

Republic of the Philippines Department of Education Region VII, Central Visayas **DIVISION OF CEBU PROVINCE** Sudlon, Lahug, Cebu City



JUL 0 1 2016

DIVISION MEMORANDUM No. <u>330</u>, s. 2016

OMNIBUS POLICY ON KINDERGARTEN EDUCATION

TO : Assistant Superintendents Chief Education Program Supervisors Education Program Supervisors/Coordinators District Supervisors/OICs Public and Private Elementary School Heads All Other Concerned

1. Attached is DepEd Order No. 47, s. 2016, entitled, **OMNIBUS POLICY ON KINDERGARTEN EDUCATION,** for your reference and guidance.

2. This DepEd Order (DO) therefore sets the basic standards for an efficient and effective Kindergarten Education Program implementation for both public and private schools nationwide, and shall serve as basis for accreditation and/or recognition of those intending to put early learning centers.

3. All existing Orders, Memorandum, and other related issuances inconsistent with this policy are superseded.

4. Wide dissemination and strict compliance of this Memorandum is directed.

GTUD, Ed. D., CESO VI Schools Division Superintender

Telephone Numbers:

Schools Division Superintendent: Asst. Schools Division Superintendent: Accounting Section: Disbursing Section: Admin/Legal:

(032) 255-6405 (032) 414-7457 (032) 254-2632 (032) 255-4401 (032) 253-7847 Website : www.depedcebuprovince.com E-mail Add : depedcebuprovince@yahoo.com



Republic of the Philippines Department of Education

28 JUN 2016

DepEd ORDER No. 47, s. 2016

OMNIBUS POLICY ON KINDERGARTEN EDUCATION

To: Undersecretaries Assistant Secretaries Bureau Directors Regional Directors Schools Division Superintendents Public and Private Elementary School Heads All Others Concerned

1. Republic Act No. 10157 also known as the *Kindergarten Education Act* provides equal opportunities for all children to accessible and mandatory kindergarten education. Thus, the Department of Education (DepEd) issues the enclosed **Omnibus Policy on Kindergarten Education** for School Year 2016-2017, and the subsequent school years thereafter.

2. This DepEd Order (DO) therefore sets the basic standards for an efficient and effective Kindergarten Education Program implementation for both public and private schools nationwide, and shall serve as basis for accreditation and/or recognition of those intending to put early learning centers.

3. This DO further provides a comprehensive Kindergarten Education policy covering the following different components of implementing Kindergarten Education Program:

- a. curriculum;
- b. instruction, such as teaching methodologies and strategies;
- c. assessment;
- d. learning resources and instructional materials;
- e. learning space and environment; and
- f. monitoring and evaluation for the standard delivery of kindergarten services.

4. All existing Orders, Memoranda, and other related issuances inconsistent with this policy are superseded.

5. This policy will remain in force and in effect, unless sooner, repealed, amended or rescinded.

7. Immediate dissemination of and compliance with this Order is directed.

BR. ARMIN A. LUISTRO FSC Secretary

Encl.:

As stated

References:

DepEd Order: Nos. 21, 25, and 32, s. 2012

To be indicated in the <u>Perpetual Index</u> under the following subjects:

> ASSESSMENT CURRICULUM KINDERGARTEN EDUCATION LEARNERS POLICY PROGRAMS STRAND: Curriculum and Instructions

Madel: <u>DO Omnibus Policy on Kindergarten Education</u> 0429-June 16, 2016/17/27

(Enclosure to DepEd Order No. 47, s. 2016)

OMNIBUS POLICY ON KINDERGARTEN EDUCATION

I. Rationale

- 1. Pursuant to the "Kindergarten Education Act" (Republic Act No. 10157) and the "Enhanced Basic Education Act of 2013" (Republic Act No. 10533), mandatory and compulsory Kindergarten education that effectively promotes physical, social, cognitive, and emotional skills stimulation and values formation is offered to all five (5)-year old Filipino children to sufficiently prepare them for Grade One. The Kindergarten Education Act recognizes that Kindergarten education is vital to the development of the Filipino child "for it is the period when the young mind's absorptive capacity is at its sharpest" (Section 2, RA 10157). It is also the policy of the State to make education responsive to the needs, circumstances, and diversity of learners, schools, and communities using developmentally-appropriate and culturally-sensitive practices.
- 2. In recent decades, numerous studies have shown that early childhood education is key to success in later school and in life. According to Reynolds (2000), longterm effects include a reduction in remediation and assignment to special education, an increase in high school graduation rates, higher rates of employment and lower instances of crime. Furthermore, children who participate in quality early childhood education "perform better in school, and become productive members of the community and society" (UNICEF, Philippines).
- 3. The advent of RA 10157 and RA 10533 is a major milestone that gives the Department of Education (DepEd) the official mandate to offer Kindergarten education to all five-year old children. This comprehensive policy ensures a standardized implementation of the Kindergarten Education Program. It entails a thorough review and analysis of the different issuances relative to Kindergarten by different stakeholders with the objective of coming up with a single policy.

II. Statement and Scope of the Policy

4. Consistent with Section 2 of the Implementing Rules and Regulations (IRR) of RA 10157, the Department of Education shall provide equal opportunities for all children at least five (5) years old with Kindergarten education. This DepEd Order therefore sets the basic standards for an efficient and effective Kindergarten Education Program implementation for both public and private schools nationwide, and shall serve as basis for accreditation and/or recognition of those intending to put up early learning centers.

5. This DepEd Order further provides a comprehensive Kindergarten Education policy covering the different components of implementing Kindergarten Education Program— curriculum, instruction (i.e., teaching methodologies and strategies), assessment, learning resources and instructional materials, learning space and environment, and monitoring and evaluation for the standard delivery of Kindergarten services.

III. Definition of Terms

- 6. For purposes of this policy, the following terms are defined and understood as follows:
 - A. **Kindergarten Education (KE)** is the first stage of compulsory and mandatory formal education which consists of one (1) year of preparatory education for children at least five (5) years old as prerequisite for Grade One (Section 6, IRR of RA 10533).
 - B. **Kindergarten Catch-Up Education Program (KCEP)** refers to the various educational delivery modes and interventions for children above five (5) years who are caught in difficult circumstances and/or extreme poverty that they missed schooling, attending Day Care Service, or any kind of early childhood learning opportunity.
 - C. **Kindergarten Curriculum Guide (KCG)** is also known as the Standards and Competencies for Five (5) Year Old Filipino Children. It is the listing of competencies or skills in the seven (7) developmental domains for holistic development of children. The KCG is the basis in coming up with the daily activities spelled out in the Teacher's Guide.
 - D. **Teacher's Guide** formerly known as the National Kindergarten Curriculum Guide, or the Forty (40)-Week Curriculum is the primary reference of Kindergarten teachers in carrying out the day to day teaching and learning processes. It contains suggested play- and theme-based activities for the different blocks of time per day, within a week and in the span of forty (40) weeks.
 - E. Developmental Domains refer to the seven (7) learning areas in the Kindergarten curriculum namely: 1) Language, Literacy, and Communication (Wika, Karunungan sa Pagbasa at Pagsulat); 2) Socio-Emotional Development (Pagpapaunlad ng Sosyo-Emosyunal at Kakayahang Makipamuhay); 3) Values Development (Kagandahang Asal); 4) Physical Health and Motor Development (Kalusugang Pisikal at Pagpapaunlad sa Kakayahang Motor); 5) Aesthetic/Creative Development (Sining); 6) Mathematics (Matematika), and; 7) Understanding of the Physical and Natural Environment (Pag-unawa sa Pisikal at Natural na Kapaligiran).

- F. **Developmentally Appropriate Practice (DAP)** is an approach to teaching based on child development and early childhood education research. It is the application of knowledge and skills to suit the age, individuality, and the social and cultural backgrounds of each learner. This practice allows teachers to modify their teaching strategies to respond to diverse learner needs.
- G. **Medium of Teaching and Learning (MOTL)** refers to the Language of Instruction (LOI) or Medium of Instruction (MOI) where Mother Tongue of the learners shall be the primary language used in teaching and learning in Kindergarten.
- H. **Mother Tongue** refers to the "language or languages first learned by a child, which he or she identifies with, is identified as a native language user of by others, which he or she knows best, or uses most." (Section 4(d), Implementing Rules and Regulations of RA 10533).

IV. Purposes and Defining Features of Kindergarten Education

- 7. Purposes of Kindergarten Education
 - A. The Kindergarten Education (KE) Program aims that all five year old children achieve the standards and competencies expected of them, taking into account their diverse backgrounds, prior knowledge and experiences, skills, attitudes, personal traits, and interests. Achievement of universal Kindergarten or provision of KE to all will increase young learners' chance of completing formal schooling, reduce incidence of school leavers, and ensure better school performance.
 - B. Concomitant to the goal of the Kindergarten Education Program is the promotion, protection and maintenance of the health and nutritional status of children. This is ensured through provision of appropriate health and nutrition assessments and various health services, as well as inculcation of desirable habits and behavior to enhance motivation and capacity for learning, prevent absenteeism, and guarantee that children enjoy and stay in school.
 - C. The Kindergarten Education Program adopts the general principles of the National Early Learning Framework (NELF). These guiding principles provide the philosophical and theoretical foundation for teaching and learning in the early years. Below are the general principles of the NELF:

- i. On Child Growth and Development
 - a. Every child is unique. Growth and development vary from child to child, for whom the first eight years of life are most vital. S/he has an innate desire to learn, and this is best done through meaningful and real experiences.
 - b. Every aspect of growth and development is interrelated and interdependent. The child needs to be nurtured in a good and caring environment that enhances healthy and dependable relationships with other children and most significant adults.
 - c. The learning and development of every child involve a series of complex and dynamic processes that are best attended to in a more positive and responsive manner.
 - d. The child must be encouraged to aspire beyond one's own level of achievements and to practice newly acquired competencies.
 - e. Every child is a thinking, moving, feeling, and interactive human being able to actively participate in the learning and development of self in the context of one's family and community, including cultural and religious beliefs.
- ii. On Learning Program Development
 - a. The learning program is child-centered. It promotes the holistic way by which young children grow and develop, and recognizes the role of families and communities in supporting the child through various stages of growth and development.
 - b. The learning program is appropriate for developing the domains, and must sustain interest in active learning of all young children including those with special abilities, in marginalized situations, and/or those at risk.
 - c. The learning program is implemented by way of diverse learning activities that may be enhanced with multimedia technologies such as interactive radio, audio and/or video content, and information and communications technology-enhanced activities.
 - d. The use of learning materials and other resources that are locally developed and/or locally available is encouraged. The mother tongue shall be used as the child's language of learning.
- iii. On Learning Assessment
 - a. Assessment is done to monitor learning, know where the child is at, and inform parents of the child's progress.

- b. Assessment is crucial to identifying the child's total developmental needs and does not determine academic achievement.
- c. Assessment is best conducted on a regular basis so that a timely response or intervention can be made to improve learning.
- d. The results of the learning assessment of a child shall be kept strictly confidential. Ratings should be more qualitative or descriptive, and less numerical.
- e. The family and community must be informed of the general outcomes of learning so as to encourage further cooperation and partnerships.
- 8. Defining Features of the Kindergarten Education Program
 - A. The Kindergarten Education program must be engaging, creative, childcentered, and follow developmentally appropriate practices which immerse the learners in meaningful experiences. Learners are given equal opportunities to effectively promote their physical, social, cultural, emotional, and intellectual development, including values formation to ascertain school readiness.
 - B. Children learn best through play and active involvement in concrete and meaningful experiences. Play is essential to healthy and holistic child development as it gives children opportunities to learn about and understand their world and practice newly acquired skills. Play is also essential in building children's self-confidence, problem-solving, and cooperative learning skills that prepare them for lifelong learning. The varied play-based activities in Kindergarten lead the learners to becoming emergent literates, and help them to acquire naturally the competencies to develop holistically. This also leads them to become willing risk takers, and ready to tackle formal school work.
 - C. Children continuously develop in all domains in a holistic way. When progress is noted in one developmental domain, it will consequently impact on other domains. The contents of the developmental domain are defined by learning expectations.
 - D. The Mother Tongue of the learner shall be the primary medium of teaching and learning in Kindergarten (Section 5, RA 10157).

V. Program Components

- 9. Kindergarten Curriculum
 - A. The Kindergarten curriculum has been crafted using the thematic or integrative approach to curriculum development in a spiralling learning process. This approach employs integrative and interactive teaching-learning strategies as well as child-centered learning experiences. A copy of the Kindergarten Curriculum Guide can be accessed via the DepEd website: http://www.deped.gov.ph/k-to-12/curriculum-guides.

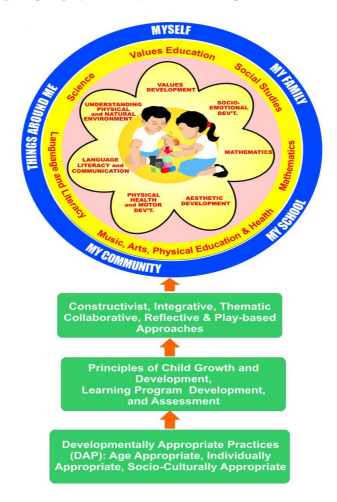


Figure 1. The Kindergarten Curriculum Framework

B. Figure I illustrates the Kindergarten Curriculum Framework. The items in rectangles show the theoretical bases for teaching-learning in the early years, which are founded on constructivism, integrative, thematic, collaborative, inquiry-based, and reflective teaching in play-based approaches with application of the Developmentally Appropriate Practices (DAP); these support

the principles of child growth and development, and the learning program development and assessment. The circles, on the other hand, signify the system of how Kindergarten Education is to be employed. The interlocked ellipses represent the learning domains that have to be nurtured and equally imparted to holistically develop children. It also forms a flower that portrays the gradual unfolding but steady development, as is expected of every child. The child is seen as being in the process of blossoming – like a flower bud whose development should not be forced lest it lose its chance to fully mature. The domains are enclosed by the Learning Areas children will meet in Grade One onward, for which they are being prepared. The outermost layer indicates the Curricular Themes upon which the Teacher's Guide is designed.

- C. Kindergarten Education is contextualized to address the specific circumstances of diverse learners with the curriculum enhanced in relation to their context.
 - i. Kindergarten Madrasah Curriculum (KMC) is also based on the KCG and patterned after the way the Teachers' Guide is designed. The only difference is the integration of Arabic Language and Islamic Values Education (ALIVE) concepts. This curriculum is for Muslim Kindergarten learners enrolled in elementary schools with ALIVE classes.
 - ii. For schools in indigenous communities or with a dominant number of indigenous learners, guidance in contextualizing the Kindergarten Curriculum Guide is provided for in the Indigenous Peoples Education (IPEd) Curriculum Framework (DepEd Order No. 32, s. 2015). Indigenous Peoples Education Curriculum is "identified broadly in the National IPEd Policy Framework as appropriate basic education pedagogy, content, and assessment through integration of Indigenous Knowledge, System, and Practices (IKSPs) in all learning areas and processes. It also covers the provision of adequate and culturally-appropriate learning resources and environment" (DepEd Order No. 32, s. 2015).
 - iii. Kindergarten Catch-Up Education Program (KCEP) Curriculum is designed for learners who have not undergone Kindergarten Education due to difficult circumstances. They include but are not limited to children who are displaced because of armed conflict, urban resettlement, and disasters, with chronic illness, and victims of abuse and child labor practices. The KCEP curriculum is a two (2) month playbased program adopted from the Teacher's Guide.
- 10. Instruction: Teaching Methodologies and Strategies
 - A. Mother Tongue is the primary MOTL in Kindergarten.

- B. Learning activities are organized into thematic units or teaching themes. Thematic units integrate concepts and skills from the seven (7) developmental domains. The themes include - Myself, My Family, My School, My Community, and Other Things Around Me.
- C. Kindergarten follows a class program known as the **Blocks of Time** (See Table 1). Following the daily routine helps children feel safe while supporting and encouraging them to take risks and work cooperatively with others. The Kindergarten teacher observes and documents children's learning as they are involved in the learning activities. Many outcomes of Kindergarten curriculum are reinforced once daily routines are practiced. This system of organizing the children's learning experiences can be appropriately contextualized in relation to the social and cultural realities in their community.

Table 1 outlines an indicative schedule, description of activities, and sample competencies that can be developed in each block of time.

Block of time	No. of minutes	Description of Learning Activities	Sample competencies linked to daily routine
Arrival time	10	Period of individual, peer or group exploration of the different play areas or activity centers in the classroom while waiting for the other children to arrive.	Fine motor skills such as scribbling, drawing, building with blocks, molding figures using playdough Language literacy and communication skills such as using greetings and polite expressions Socio-emotional skills such as autonomy, working with others, and self-regulation.
Meeting Time 1	10	 Introductory or preparatory activities for the day which include: class circle for teacher-guided 	Language, Literacy, and Communication Skills such as following instructions, expressing ideas, participating in conversations or

Table 1. Blocks of Time

Block of time	No. of minutes	Description of Learning Activities	Sample competencies linked to daily routine
		 recitation (e.g., prayer, songs, etc.) teacher-led physical exercises 	discussions
Work Period 1	45	Children work in small groups, in pairs, or individually on either teacher- assigned or child- initiated activities.	Numeracy skills such as recognizing and writing numerals, comparing quantities, etc. Work and Study Skills such as ability to accomplish tasks within allotted time, ability to stay focused
Meeting Time 2	10	The children are once again gathered by the teacher as a whole group. Also a time to prepare for washing hands before eating snacks.	Language, Literacy, and Communication Skills such as following instructions, recalling information
Recess	15	Nourishing break for the learners. Proper etiquette for eating will be part of the teacher's instruction as this break is facilitated.	Personal Autonomy or self-help skills (feeding self, use of utensils, etc.) Fine motor skills such as opening lids and containers
Quiet Time	10	During this time, children can rest or engage in relaxing activities.	Following instructions
Stories/ Rhymes/ Poems/ Songs	15	This is a teacher- guided interactive read-aloud activity for stories, rhymes,	Language, Literacy and Communication Skills such as recalling story details, relating personal

Block of time Work Period 2	No. of minutes	DescriptionofLearning Activitiespoems, or songs.Children work insmall groups, in	Samplecompetencieslinked to daily routineexperience to storyevents, etc.Cognitive Skills e.g.identifying attribute of
		pairs, or individually on either teacher- assigned or child- initiated activities.	objects match, sort, arrange objects in sequence according to a specific attribute; reasoning and problem- solving skills
Indoor/Outdoor Games	20	Activities include sports, simple athletics, movement activities, and outdoor games.	Gross and Fine Motor Skills such as balancing, running, throwing, catching Receptive and Expressive Language Skills such as following instructions, etc.
Meeting Time 3	5	Children are given time to pack away. Teachers synthesize the children's learning experiences. Reminders and learning extensions are also given during this period.	Language, Literacy and Communication Skills such as expressing feelings, describing experiences, following instructions, etc. Self-help skills such as packing own things, return things to the proper place, etc.
Total	180 minut	tes	

11. Classroom Assessment

A. The Policy Guidelines on Classroom Assessment issued in DepEd Order No.8, s. 2015 provides the basic direction on how assessment in Kindergarten

should be done. It prescribes the use of qualitative or non-numerical grading in measuring the performance, and tracking how a five-year old child learns vis-à-vis the expected learning outcomes. It is important to note that assessment, being integral to the learning and teaching process, must be conducted while learning is happening. Therefore, the best opportunity to assess children is in the natural setting of their daily engagement with classroom activities, and during play. Consequently, assessment requires performance-based tools based on the Kindergarten Curriculum Guide (KCG) that would yield an authentic measurement of the child's abilities and skills.

- B. Assessment in Kindergarten should be ongoing and well-planned. Essentially, assessment assists teachers to understand individual strengths and weaknesses, and enables them to design appropriate learning activities to cater to the needs of individual learners. Assessment also leads to identification of possible learning difficulties or disabilities that may require further evaluation, and/or plans for early interventions.
 - i. What is assessed in the classroom?

Assessment in the Kindergarten classroom helps teachers to determine if the curriculum standards set for 5-year old Filipino learners have been met. Curriculum standards define *what children should know* and *be able to do* under the seven (7) developmental domains. The content and performance standards in the KCG outline what is to be learnt by Kindergarten children. The content standards describe what children are expected *to know* (knowledge), and the performance standards describe what children should *be able to do* (processes and skills). Teachers must use the curriculum standards in the KCG to assess children's learning, behaviors, and attitudes.

ii. What is the process of classroom assessment?

Classroom assessment is an ongoing process of identifying, gathering, organizing, and interpreting quantitative and qualitative information about what learners know and can do (DO 8, s. 2015). There are two types of classroom assessment, namely, formative and summative. Formative assessment is used to see how best to support learners in their development. On the other hand, summative assessment is used to measure whether learners have met the content and performance standards outlined in the KCG. Both results of formative and summative assessments can be used to evaluate how well the program has been able to meet the needs of the children in the class, help teachers arrive at important decisions regarding future learning, and reflect on their teaching practices.

a. Formative Assessment

The primary means of formatively assessing Kindergarten learners is through observation. Observing and recording are essential parts of the formative assessment within the Kindergarten program. Systematic and sustained observation over time is crucial to getting to know each child in a deeper way. Formative assessment can be conducted throughout the different blocks of time within a day. Daily routines provide a rich source of information about individual children's level of independence, ability to follow instructions, ability to regulate their actions and behavior, and ability to manage themselves during transitions. Observing children during whole group activities like Meeting Time and Storytelling can yield information about their receptive and expressive language skills as well as sequential and memory abilities. Work period offers many opportunities to observe children's emerging competencies and needs across content areas such as Language, Literacy and Communication, Mathematics, and Understanding the Physical and Natural Environment. It also offers insights into how children work within a group and manage new and/or more challenging tasks. It also allows teachers to observe the children's level of engagement and participation in the varied activities provided in class. It is important that the teacher observes both the process and the outcome of a child's participation in an activity.

Teachers may also engage the children in a discussion about their work (i.e., the materials used, the children's level of effort and attitude while doing the work, as well as the learners' personal evaluation of their output). Such discussions help both teachers and learners. Learners are given immediate feedback that helps them appreciate what they already know and do well, and enable them to learn more or do better. Meanwhile, teachers gain deeper insights into the students' understanding of concepts, and their strengths and needs. It will allow teachers to teach their learners better.

Formative assessment in Kindergarten starts with the administration of the Philippine Early Childhood Development (ECD) Checklist at the beginning of the school year. The Philippine ECD Checklist is a normed developmental screening tool for three to five year old Filipino children. It has a standard protocol for administration and scoring. It provides significant information about a child's developmental status, and aids the teacher in detecting possible developmental delays. If the child has undergone early childhood care in public day care centers, a copy of the accomplished Philippine ECD checklist should be obtained from the learner's parent upon enrollment. The teacher can then validate the accomplished ECD checklist or reassess certain competencies as necessary. However, if the child has no day care experience, the teacher has to administer the Philippine ECD checklist at the beginning of the school year. This initial assessment is important because it enables teachers to establish individual profiles of their learners, and guide the teachers to modify objectives and learning experiences to meet individual needs of children. It also helps teachers determine whether learners may need further assessment or special intervention.

b. Summative assessment

For Kindergarten, this form of assessment is conducted at the end of the year, through the administration of the Philippine ECD checklist, and teacher-made assessment tools (i.e., portfolio assessment, and performance-based tasks).

At the end of the school year, it is important to determine achievement of competencies across developmental domains as articulated in the KCG. Learners should be assessed for all remaining competencies in the KCG. Evaluation of individual children's achievement levels and school performance is always based on the combination of both the built-in or informal evaluation, and the more formal and periodic evaluation. In that sense, summative assessment is always cumulative. It is a collection of assessments performed over time. Thus, a single form of assessment is inappropriate. In addition, the nature of the child must be taken into consideration, and that a prolonged assessment session is not advisable.

The School Readiness Year-end Assessment (SReYA) Tool will no longer be administered as a year-end summative assessment for Kindergarten.

The yearly reproduction of the Philippine ECD checklist Child's Record Form 2 for every Kindergarten learner shall be incorporated in the Division Educational Development Plan (DEDP).

iii. How is assessment information recorded?

The teachers are responsible for keeping all evidence of children's learning. The following can be considered in recording and documenting, and reporting individual child's progress:

Teachers need to record evidence of children's achievement of the competencies across the seven (7) domains that were taught or developed within a quarter. Teachers record evidence of children's learning through the use of different recording mechanisms such as **checklists** and **portfolios**.

- a. **Checklists** are used to keep track of and record learners' competencies such as knowledge, understanding, skills, attitudes and behaviors while the children are learning. Target competencies are listed in logical order, with similar and related items grouped together. Typically, teachers put a check (\checkmark) to indicate the presence and demonstration of behaviors, skills, and concepts mastered, or a cross (x) to indicate an absence of them. Teachers accomplish the checklists based on their day to day observations of the learners as they perform daily activities or assigned tasks in the different blocks of time. Checklists do not have to be completed in the day or week they began but can be completed progressively over a period of time.
- b. The Philippine ECD checklist is administered twice a year (beginning and end of the year) to evaluate Kindergarten learners' competencies in different domains.
- c. A **portfolio** is a systematic and organized collection of children's outputs. Teachers must have a compilation of learning evidence for A portfolio is an important tool for monitoring the each child. development of their skills, capabilities, and learning progress over time. Determining what will be included in the portfolio will depend on its purpose. Teachers may choose to organize portfolios to monitor growth of the learners' knowledge, skills and attitudes in a particular area or domain. Portfolios may also be used to display students' progress or achievements by showcasing the learners' work. An assessment portfolio may also include not just students' work, but also teacher's assessments, such as individual checklists or anecdotal records, which teachers may use as basis for accomplishing the learners' progress report. Presentation of the portfolio to parents will be at the end of every quarter during the Parent-Teacher Conference.

iv. How is assessment information reported?

At the end of every quarter, a **progress report** will be provided to the parents. Overall performance of the learner based on all the evidence of learning such as portfolios, checklists, and teacher's observations will be summarized in the progress report. The progress report contains a cluster of representative skills across developmental domains and content areas. Each of the representative skills listed in the progress report is linked to one or more competencies in the Kindergarten Curriculum Guide. Please see Appendix 1 for the progress report items and their links to the CG. Appendix 2 presents a sample template of the Kindergarten progress report that will be released to the parents. **Regional and Schools Division Offices shall ensure that the Kinder progress report released by the schools are contextualized in the Mother Tongue.**

Qualitative ratings shall be used in the progress report instead of numerical grades because these are more appropriate to the age and development of Kindergarten learners.

Quarterly parent-teacher conferences are opportune times to discuss with the parents/guardians the learners' achievements and progress over the course of ten (10) weeks. During these conferences, teachers present the learners' portfolios to the parents/guardians, and engage them in conversations about the learners' development and behavior in school, as well as learning goals for the next grading period.

Teachers are encouraged to celebrate the significant achievements of their students by giving certificates of recognition or teacher-made ribbons every quarter. At the end of the year, each learner in class shall be recognized for their most evident abilities or positive traits and attitudes. Teachers are also encouraged to engage in discussions with individual learners about their progress and achievements. These discussions should build confidence and motivation in the learner, and should lead to setting of learning goals.

v. How are learners promoted or retained at the end of the school year?

All learners who complete Kindergarten are promoted to Grade One. However, a learner may be considered for possible retention if he or she has incurred absences of more than 20% of the prescribed number of hours during the school year. In this case, the School Head may, at his or her discretion after looking into the individual's case, exempt a learner who exceeds the 20% limit for reasons considered valid and acceptable to the school (DepEd Order No. 8, s. 2015). For learners who take part in their community's socio-cultural activities which also contribute to the development of their cognitive and cultural capacity (e.g., farming and communal mourning practices), the competencies developed during such activities shall be assessed and considered in deciding on the learner's retention or promotion.

- 12. Learning Resources and Instructional Materials
 - A. Learning resources and instructional materials refer to materials that teachers use to help students meet the learning standards. For Kindergarten learners, active interaction with the materials and people in the environment is the key to better learning. Learners use these materials to learn about their relationships with the physical world as they interact with them. Engaging in these materials not only gives fun and enjoyment to children but also helps develop new skills and competence.
 - B. Teachers should refer to the Kindergarten Curriculum Guide to identify the learning standards and competencies that are expected of Kindergarten learners. These standards and competencies should drive teachers' instructional decisions in the classroom. The Teacher's Guide is another primary reference for teachers in carrying out the day to day teaching and learning processes. It contains suggested play- and theme-based activities for the different blocks of time per day, within a week and in the span of forty (40) weeks. It should be noted that Kindergarten teachers can modify or revise these suggested plans, activities, and materials depending on his/her assessment of the learners' instructional needs and socio-cultural context.
 - C. The basic instructional materials for children include, but are not limited to, the following:
 - i. Manipulative Toys (e.g., table blocks, lacing beads, tangrams, counting frame, picture dominoes, jigsaw puzzles, and counters (such as stones, shells, seeds, bottle caps, leaves, and twigs)
 - ii. Activity cards/board games (e.g., cover all and call out games: uppercase letters, lowercase letters; colors, numbers, shapes; connecting games, picking up games, etc.)
 - iii. Learner's Material (Readiness Activity Sheets) and Teacher-Made activity sheets
 - iv. Books (read-aloud books or big books, small books, picture story books, wordless picture books, concept books, board books, etc.)

- v. Open-ended sensory materials (e.g., sand and water, clay or homemade playdough, etc.)
- vi. Multimedia and computer-aided materials such as songs, rhymes, movies in CD/DVD, interactive educational games
- vii. Indigenous instructional materials or locally produced or parentmade toys and play equipment
- D. All instructional materials that are provided to Kindergarten learners should be well-chosen, fit for purpose, and safe to use and manipulate. Materials should be stimulating, lightweight, and durable as well. All these instructional materials should be properly organized in the Kindergarten classroom to maximize their utility. Teachers should also take time to introduce how materials should be used and cared for by the learners.
- 13. Learning Space and Environment
 - A. The school should provide a rich physical learning environment that is open, respectful, caring, nurturing, and safe for the total development of the learners. This includes the wider community setting where the learners' prior learning has its origins and which has been foundational in honing their learning abilities. Young children learn by doing and active engagement with materials, equipment, people, and places in their learning environment. The organization of the space inside and outside the classroom, including the materials and equipment, sets the expectations for student engagement. The physical environment should anticipate individual, small group, and whole group activities among students, and allow for teacher and student-initiated activities as well. Through these group activities, children learn how to work with others, share, negotiate, resolve conflicts, learn self-advocacy skills, practice decision-making skills, move at their own pace, discover their own areas of interest, and ultimately fully engage in their individual interests and choices.
 - B. Consequently, the classroom arrangement should allow engaging experiences in reading, writing, listening, dramatic play, art, numeracy, and the natural environment. Corresponding areas/space must therefore be provided to encourage learners to spend more time engaging in different learning activities within these areas. The learning environment needs to be set up in such a way that learners are provided with a variety of learning opportunities and challenging experiences that will develop autonomy and competence, and will stimulate their joy in learning.
 - C. As a general rule, the setup of the learning space, which includes the classroom and the play area, should be designed in relation to the socio-

cultural and bio-geographical context and realities of the community, since learning and its application happen best in relation to the learners' actual experiences in the community setting. The durability of materials and structures may also be strongly affected by the bio-geographical environment and local weather patterns and thus, should be considered in choosing a site and in designing and building the classroom. These considerations should be taken into account in relation to the descriptions of the classroom set-up discussed below.

- i. Classroom (see Appendix 3 for sample classroom layouts)
 - a. Size
 - a.1 The standard classroom size is 7m x 9m.
 - a.2 All schools must allocate a classroom exclusively for Kindergarten with 1:1 teacher-classroom ratio.
 - a.3 All Kindergarten classrooms must be located on the ground floor, and must be next to the nearest entry and/or exit access points.
 - b. Furniture and Equipment
 - b.1 The following are the minimum requirements:
 - 5 tables and 30 chairs
 - 1 set of Teacher's table and chair
 - 1 Teacher's cabinet
 - 1 open shelf for the manipulative toys
 - 1 open shelf for storybooks
 - 1 open shelf for the Learner's Materials
 - 1 unit Kindergarten cubby for the learner's personal belongings
 - 1 unit ceiling fan
 - 2 units wall fan
 - b.2 The technical specifications of basic school furniture specifically designed for Kindergarten are found in DepEd Order No. 93 s. 2009: Enclosures 4.1 4.6.
 - b.3 The mounting of a clean multifunction blackboard or white board should consider the eye level and reach of the children.
 - b.4 Water, sanitation, and hygiene facilities such as toilet, bathroom, and hand washing facilities must be suitable to the height of Kindergarten children. Installation of the toilet bowl should be such that 5-year old children can sit comfortably on the bowl with

both feet touching the floor, and installation of urinal for the boys should be such that 5-year old children can stand comfortably with both feet touching the floor. Water facilities and lavatory should be made available in every classroom.

- b.5 Proper and adequate lighting (natural and electric lighting), and ventilation for a 7m x 9m classroom, should have at least two (2) 40-watt fluorescent lamps, and one (1) wide window (2010 Educational Facilities Manual).
- b.6 Emergency equipment and tools should be present inside the classroom (e.g., fire extinguisher, flashlight, and whistle), as well as a medical kit (e.g., bandages, gauze, antiseptic solution, and basic medicines).
- d. Activity Corners (2010 Educational Facilities Manual)
 - d.1. Personal Care and Grooming
 - mirror, comb, towel, toothbrush, soap, toiletries, nailcutter, tissue paper, etc.
 - d.2. Language Arts Corner
 - books (i.e., picture story books, picture concept books, wordless books, science/nature books, Filipiniana, student- or teachermade books), and other reading materials displayed on open shelves
 - area should be covered with mat or carpet, have pillows and small stuffed toys
 - d.3. Sensory-Perceptual and Numeracy Skills Corner
 - Science and Mathematics Corner (e.g. magnifying glass, counters, beads, number cards, nature tables, etc.)
 - d.4. Motor and Creative Development Corner
 - percussion instruments (e.g., tambourine, castanets, xylophone, wood block, etc.), open-ended materials (big blocks, small blocks, clay, etc)
 - d.5. Work Area / Activity Area
 - tables, chairs, art and school supplies
 - d.6. Dramatic Play / Free Play Area
 - household play items, costumes or dress me up items, etc.
- ii. Play Area

To support the development of their physical and motor skills, as well as improve their concentration and attention, Kindergarten learners should have daily access to ample outdoor space with a minimum lot area of 360 square meters. This would allow them to run, walk, climb, jump, hop, skip, slide, creep, crawl, swing, or throw and catch. The outdoor environment should have a balance of sunny and shaded areas, and it should be clean, safe, and well-maintained. Playground equipment such as, but not limited to, balance beam, swing, seesaw, monkey bars, sand and water play equipment, simple obstacles, and slides are recommended. Appendix 4 lists down the technical specifications of structures and facilities recommended for the outdoor play area. A House and Garden Care area can also be set up with gardening tools (i.e., shovel, spade, pails, sprinklers, cleaning tools, etc.) in a safe area designated for gardening. Appendix 5 presents a sample layout for an outdoor play area.

An alternative space for playground is the nearest park or open space not more than 200 meters from the school. This arrangement must be approved in writing by the authorized representative of the park or open space. In cases where outdoor spaces are limited and unsafe, the school must set up an indoor play area to ensure the development of the learners' physical and motor skills.

iii. Teacher-student ratio

The organization of Kindergarten class in public schools is prescribed to be at 1:25 teacher-pupil ratio and classroom pupil ratio. In Multigrade schools where the number of enrolment is less, classes should still be organized (Kindergarten class should be conducted separately).

- 14. Teacher Hiring and Development
 - A. Schools Division Superintendents must strictly adhere to the policy on the deployment of teacher items, and shall prioritize the hiring of qualified Kindergarten teachers following the guidelines stipulated in DepEd Order Nos. 7 and 22, s. 2015.
 - i. Educational Qualifications

Must have obtained any of the following degrees, or its equivalent:

- Bachelor in Early Childhood Education
- Bachelor of Science in Preschool Education
- Bachelor of Science in Family Life and Child Development
- Bachelor in Elementary Education, with specialization in Kindergarten, Preschool or Early Childhood Education (ECE)
- Bachelor in Elementary Education, Major in Teaching Early Grades
- Bachelor of Arts/Science Degree in discipline allied to Education, such as Psychology, Nursing, Music and Arts, etc. with at least 18 units incontent courses or subjects in ECE

- Bachelor in Elementary Education, Major in Special Education (SPED) with18 units in ECE
- Bachelor of Secondary Education with additional Diploma in ECE including Practice Teaching in Kindergarten Education
- $\circ~$ Other degree courses and/with at least 18 units in Early Childhood Education

ii Mother Tongue proficiency

Kindergarten teachers must be proficient in the Mother Tongue of the learners, and/or the language widely-used in the community where the school is located. Deployment of Kindergarten teachers must take into consideration the medium of teaching and learning used in the schools.

iii Teacher Induction Program

Kindergarten teachers must attend the K to 3 Teacher Induction Program organized by the School Head and/or the Schools Division Superintendent (SDS).

iv. Continuous Professional Development Training/Programs

- a. School heads shall organize and monitor Learning Action Cells for all K to 3 teachers as a venue for continuous and cost-effective in-service training and teacher development. Trained Kindergarten teachers are encouraged to initiate and facilitate these collaborative learning sessions with other Kindergarten teachers.
- b. Kindergarten teachers are encouraged to pursue continuous professional development by attending teacher-training programs, seminars, and/or conferences on areas such as, but not limited to: developmentally appropriate practices, early intervention, child growth and development, early language, literacy, and numeracy (ELLN), Mother Tongue proficiency, and best practices in MTB-MLE implementation.
- B. Involvement of learning facilitators from the community

As part of contextualizing the teaching-learning process and strengthening the partnership with the community which is the wider "classroom"/learning space of the learners, learning facilitators from the community (e.g., parents, culture bearers, and knowledge holders) may take part in sessions as appropriate and agreed upon with the community. School heads should facilitate the process of dialogue with the community and based on agreements reached, oversee the proper coordination between the community learning facilitators and Kindergarten teachers in the management of sessions.

VI. Enrolment Procedures

- 15. All Regional Directors, Schools Division Superintendents, and School Heads of both public and private schools are directed to accept children in accordance with the following guidelines:
 - A. Age qualification for Kindergarten learners in public schools should be five (5) years old by June 1 of every school year (DepEd Order No. 16, s. 2015). However, the school may consider learners entering Kindergarten who will turn five (5) years old by the end of August on the condition that the **Philippine Early Childhood Development (ECD) Checklist must be administered to the learner** to ensure that the learner is capable of meeting the expectations of the grade level. Parents may provide documentation and/or certification of the learner's previous Early Childhood Education (ECE) experiences (i.e., preschool, day care, pre-Kindergarten) in addition to the results of the Philippine ECD Checklist. School Heads must then submit a letter stating the learner's results from the Philippine ECD Checklist and if there are any additional documentation of ECE experiences to the Schools Division Superintendent (SDS), and secure written permission from the SDS for these learners to enter Kindergarten.
 - B. A birth or baptismal certificate is the documentary basis for early registration. Learners without a birth certificate may still enroll, but must submit their birth certificate within the school year (DepEd Order No. 1, s. 2015). The certificate is also the documentary basis for the issuance of the Learner's Reference Number (LRN) (DepEd Order No. 42, s. 2014). In the absence of a birth certificate during enrolment, the parents or guardian must execute an affidavit of identity of the incoming Kindergarten learner.
 - C. If the child has undergone pre-Kindergarten in Day Care Centers or Child Development Centers, a copy of his or her Philippine ECD checklist must be provided to the Kindergarten teacher. However, the Kindergarten teacher shall still administer the Philippine ECD checklist to validate the child's developmental abilities during the opening of classes.
 - D. Eligibility for Grade 1
 - i. Children who have completed DepEd-accredited Kindergarten programs are eligible for Grade 1.
 - ii. Children who are six years old and above who have not completed Kindergarten due to difficult circumstances and/or extreme poverty will have to complete the Kindergarten Catch-up Education Program (KCEP). At the end of the KCEP, teachers will have to assess the learners using the Philippine ECD checklist, and report the learner's performance by

accomplishing the Kindergarten Progress Report. These documents will have to be turned over to the learner's Grade 1 teacher upon enrolment. The results of the assessment will be used by the Grade 1 teacher to design or modify instruction to meet the learner's specific needs.

iii. Children who have completed alternative Kindergarten programs not sanctioned by the Department of Education (i.e. non-DepEd accredited learning centers offering Kindergarten, day care centers offering Kindergarten, home-schooled students) must undergo a validating test administered by the Bureau of Education Assessment in the DepEd Central Office. A representative from BEA may be requested by the SDOs to administer the validating test in their respective SDOs.

VII. Monitoring and Evaluation (M&E)

- 16. The Quality Assurance and the School Governance and Operations Divisions at the Region and Schools Division levels respectively are required to conduct monitoring, to provide technical assistance, and to gather best practices and feedback. Regional Offices (ROs) should ascertain that SDOs are in compliance with the herein policy for quality implementation of the Kindergarten Education Program. SDOs should also ascertain that schools are in compliance with provisions in the policy.
- 17. It is required that monitors, supervisors, and school heads, must have adequate training to ensure professional competence and the required characteristics to be effective monitors, supervisors, and managers of the Kindergarten Education Program. These include the skills in instructional development and management such as mastery of the KCG and knowledge of the recommended pedagogies, and the ability to transmit them during supervision so that teachers flourish in the process of monitoring. Monitoring ranges from daily monitoring of teacher attendance, punctuality, classroom preparation, curriculum implementation, and child-teacher interactions.
- 18. The Education Facilities Division (EFD) at the Central Office, Region Engineer, Schools Division Engineer, Kindergarten Supervisor/Coordinator, and School Heads should closely monitor the quality of the learning environment.
- 19. The Teaching and Learning Division (TLD) from the Bureau of Learning Delivery shall continuously monitor and provide technical assistance to the Curriculum and Learning Management Division (CLMD) and to the Curriculum Implementation Division (CID).

VIII. References

DepEd Order No. 93, s. 2009, Preschool Building Program
DepEd Order No. 91, s. 2011, Kindergarten School Building
Project
DepEd Order No. 43, s. 2011, Strengthening the School
Health and Nutrition Programs for the Achievement of the Education For All
(EFA) and Millenium Development Goals (MDGs)
DepEd Order No. 32, s. 2012, Implementing Rules and
Regulations of Republic Act (RA) No. 10157 Otherwise Known As The
Kindergarten Education Act
DepEd Order No. 43, s. 2013, Implementing Rules and
Regulations (IRR) of Republic Act No. 10533 Otherwise Known as the
Enhanced Basic Education Act of 2013
DepEd Order No. 11, s. 2014, Policy Guidelines on the
Implementation of the Kindergarten Catch-Up Education Program
DepEd Order No. 42 s. 2014, Guidelines on Resolving School
Year 2014-2015 Learner Information System (LIS) Data Issues
DepEd Order No. 1, s. 2015, Declaring January 24, 2015 as
Commencement of Early Registration for SY 2015-2016
DepEd Order No. 7, s. 2015, Hiring Guidelines for Teacher I
Positions for School Year (SY) 2015-2016
DepEd Order No. 8, s. 2015, Policy Guidelines on Classroom
Assessment for the K to 12 Basic Education Program
DepEd Order No. 16, s. 2015, Addendum to DepEd Order No.
1, s. 2015 (Declaring January 24, 2015 as Commencement of Early
Registration for SY 2015-2016)
DepEd Order No. 22, s. 2015, Hiring Guidelines for the
Remaining Teaching Positions Effective School Year (SY) 2015-2016
DepEd Order No. 32, s. 2015, Adopting the Indigenous
Peoples Education Currciulum Framework
Physical Facilities and Schools' Engineering Division. (2010). Educational facilities manual: Revised edition of the 2007 handbook on educational facilities – integrating disaster risk reduction in school construction. Pasig:
Department of Education Office of Planning Service.
Republic Act 10157 "Kindergarten Education Act" of 2012
Republic Act No. 10533 "Enhanced Basic Education Act" of 2013
Reynolds, A. (2000). Success in early intervention: The Chicago child-parent centers. Nebraska: University of Nebraska Press:
UNICEF Philippines. (n.d.). "Early childhood care and development early learning: Providing a right start to learning and to life for all children". Makati: UNICEF.

IX. Effectivity

This policy effective SY 2016-2017 shall remain in force and effect, unless sooner repealed, amended, or rescinded.

All prior DepEd Orders, other issuances, or provisions thereof which are inconsistent with this Order are rescinded.

List of Appendices: APPENDIX 1: Kinder Progress Report Items and Links to Kinder Curriculum Competencies APPENDIX 2: Kinder Progress Report Template APPENDIX 3: Sample Classroom Layouts APPENDIX 4: Outdoor Play Equipment Specifications APPENDIX 5: Outdoor Play Area Sample Layout

Proposed Items in Kindergarten Co Progress Report Health, Well-Being, and Motor Development Demonstrates health habits that keep the PN Dody clean and sanitary PN Progress PN RH Na Progress PN Progress	Corresponding Competencies from the CG Rent PNB:KBS-II-9 Identify one's basic needs and ways to care for one's body PNB:KBS-II-9 Identify one's basic needs and ways to care for one's body PNB:KBS-II-9 Identify one's basic needs and ways to care for one's body PNB:KBS-II-9 Practice ways to care for one's body PNB:KBS-II-1 Naisasagawa ang pangangalaga sa pansariling kalusugan tulad ng: paglilinis ng katawan, paghuhugas ng kamay, pagkatapos kumain, pagsesipilyo, pagsusuklay, paglilinis ng kuko, pagpupulit ng damit, pagtugon sa personal na pangangalangan nang nag-iisa (pag- ihi, pagdumi) paghuhugas ng kamay, pagkatapos gumamit ng palikuran KFKFK.OO-2 Naipakikita ang wastong pangangalaga sa mga pansariling kagamitan sa paglilinis at pag-aayos ng katawan KFKFK.OO-2 Naipakikita ang wastong pangangalaga sa mga pansariling kagamitan sa paglilinis at pag-aayos ng katawan KFKFK.OO-2 Naipakikita ang wastong pangangalaga sa mga pansariling kagamitan sa paglilinis at pag-aayos ng katawan KFKFK.OD-3 Nakikilala ang kahalagahan ng mga tuntunin: pag-iwas sa paglalagay ng maliit na bagay sa bilig, indign, at tainga, tindi paglakaro ng posporo, maingat na paggamit ng matutulis/matatalim na bagay inlong, at tainga, tindidor, gunting, maingat na paggamit ng matutulis/matatalim na bagay tulad ng kutsilyo, tinidor, gunting, maingat na pagbab
Demonstrates behaviors that promote personal safety	 PNEKE-00-6 Observe safety practices in different kinds of weather Observe safety practices in different kinds of weather PNEKPP-00-6 Use objects and materials safely KPKPKK-Ih-2 Nakikilala ang kahalagahan ng pansariling kaligtasan: nagpapaalam kung lalabas, sumasama lamang sa mga kilalang tao/kalaro, nagsasabi ng "HUWAG" o "HINDI" kung hinipo ang maselang bahagi ng katawan KPKPKK-Ih-4 Naipakikita ang simpleng na kahandaan sa panahon ng sakuna: lindol, baha, sunog, atbp.
Demonstrates locomotor skills such as walking, running, skipping, jumping, climbing correctly during play, dance or exercise activities	 PNEKBS-Ic-3 Demonstrate movements using different body parts KPKPF-00-1 Nakasasali sa mga laro, o anumang pisikal na gawain at iba't ibang paraan ng pag-eehersisyo KPKGM-le-2 Naisasagawa ang mga sumusunod na kilos lokomotor sa pagtugon sa ritmong mabagal at mabilis (paglakad, pagtakbo, pagkandirit, paglundag/pagtalon, paglukso) KPKGM-lg-3 Nagagamit ang mga kilos lokomotor sa paglalaro, pag-eehersisyo, pagsasayaw

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
	KPKGM-00-4
	Naipakikita ang panimbang sa pagsasagawa ng iba't ibang kilos ng katawan, gaya ng paglukso-
	luksong pahalinhinan ang mga paa (skipping), pagtulay nang di natutumba sa tuwid na guhit, pag- akvat at nachaha sa hacdanan
Demonstrates non-locomotor skills such	PNEKBS-Ic-3
as pushing, pulling, turning, swaying,	Demonstrate movements using different body parts
bending, throwing, catching, and kicking	KPKGM-lg-3
correctly during play, dance or exercise activities	Nagagamit ang mga kilos lokomotor at di-lokomotor sa paglalaro, pag- eehersisyo, pagsasayaw SKMP-00-9
	Nakagagalaw, nakasasabay, nakaiindak at nakasasayaw sa himig na napapakinggan KPKPF-Ia-2
	Nakagagalaw (martsa, palakpak, tapik, padyak, lakad, lundag at iba pa) nang angkop sa ritmo at indayog bilang tugon sa himig na napapakinggan/awit na kinakanta
	KPKGM-Ia-1
	Naisasagawa ang paggalaw/pagkilos ng iba'tibang bahagi ng katawan sa saliw ng awitin nang may kasiyahan
Demonstrates fine motor skills needed for	KPKFM-00-1
self-care / self-help such as	Paggamit ng kutsara at tinidor, pagbobotones, pagsara ng zipper,
toothbrushing, buttoning, screwing and unscrewing lids. using spoon and fork	pagtali/pagsuot ng sapatos KPKFKK-00-2
correctly, etc.	Naipakikita ang wastong pangangalaga sa mga pansariling kagamitan sa paglilinis at pag-aavos ng
	katawan
	KPKPKK-Ih-1
	pagilimis ng kuko, pagpapalit ng damit, pagtugon sa personal na pangangallangan nang nag-lisa (pag- ihi, pagdumi) paghuhugas ng kamay, pagkatapos gumamit ng palikuran
Demonstrates fine motor skills needed for	PTKH-00-6
creative self-expression/ art activities,	Trace, copy, and write different strokes: scribbling (free hand), straight lines, slanting lines,
such as tearing, cutung, pasting, copying, drawing, coloring, molding, painting,	combination of straight and slanting lines, curves, combination of straight and curved and zigzag LLKH-00-2
lacing,etc.	Trace, copy, and draw familiar figures
	KPKFM-00-1.2
	Naisasagawa ang mga sumusunod na kasanayan: pagtiklop ng papel KPKFM-00-1.3
	Naisasagawa ang mga sumusunod na kasanayan: pagpilas/paggupit/pagdikit ng papel KPKFM-00-1.5
	Naisasagawa ang mga sumusunod na kasanayan: pagmomolde ng luwad (clay), pagbuo ng puzzles KPKFM-OO-1 6
	Naisasagawa ang mga sumusunod na kasanayan: paglikha ng mga modelo pangkaraniwang bagay sa
	pangia

 $2 \ {\rm of} \ 18$

Proposed Items in Kindergarten	Corresponding Competencies from the CG
Progress Report	
	SKMP-00-1
	Nakalilikha ng iba't ibang bagay sa pamamagitan ng malayang pagguhit
	SKMP-00-2
	Nakaguguhit, nakapagpipinta at nakapagkukulay ng iba't ibang bagay o gawain (dekorasyon sa
	"name tag", kasapi ng mag-anak , gawain ng bawat kasapi ng mag-anak, mga alagang hayop mga
	halaman sa paligid) SKMP-M-3
	Notrocommo na modelo na mao nonatrononimona horan so notividi dohon hoto histo notnot
	INAKAŠAŠAŠAMA IIŠ IIIUUČIU IIŠ IIIŠA PALIŠKAI ALIMALIŠ DAŠAJ ŠA PALIŠIU. UALIULI, DALO, DULU, PALPAL,
	talisali at iba pa SKMP-00-4
	Nakagugupit at nakapagdidikit ng iba't ibang hugis na may iba't ibang tekstura
	SKMP-00-5
	Nakapagkikiskis (rubbing) ng krayola sa papel na nakapatong sa iba't ibang teksturang makikita sa
	paligid: semento, banig, medalya, basket, pera, sanig SKMP-00-6
	Nakapagmomolde ng luwad (clay) sa nais na anyo
	SKMP-00-7
	Nakapupunit, nakagugupit at nakapagdidikit sa paggawa ng collage
	SKMP-00-8
	Nakapagpapatung-patong, nakapagdudugtung- dugtong at nakapagdidikit-dikit (assemblage) ng
	mga patapong bagay: maliit na kahon ng gamot
Traces, copies, or writes letters and	KPKFM-00-1.4
numerals	Naisasagawa ang mga sumusunod na kasanayan: pagbakat, pagkopya ng larawan, hugis, at titik SKMP-00-2
	Nakaguguhit. nakapagpipinta at nakapagkukulay ng iba't ibang bagay o gawain (dekorasyon sa
	"name tag", kasapi ng mag-anak , gawain ng bawat kasapi ng mag-anak, mga alagang hayop mga
	halaman sa paligid)
	SKMP-00-7
	Nakapupunit, nakagugupit at nakapagdidikit sa paggawa ng collage LLKH-00-6
	Trace, copy, and write different strokes: scribbling (free hand), straight lines, slanting lines,
	combination of straight and slanting lines, curves, combination of straight and curved and zigzag LLKH-00-2
	Trace, copy, and draw familiar figures
	LLKH-00-3
	Trace, copy, and write the letters of the alphabet: straight lines (A,E,F,H,I L,T), combination of straight
	and slanting lines (K, M,N, V, W, X, Y, Z), combination of straight and curved lines (B, C, D, G, J, O, P,
	C, I, D, DUILLAU SU ONUS WILL DOUPS LLKH-00-4
	Write the lower case for each upper- case letter or vice versa

Competencies
Curriculum
Kindergarten C
nd Links to F
rt Items ar
ogress Repo
indergarten P
pendix 1: Ki
Ap

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
	LLKVPD-00-5 Draw the missing part
	MIKC-00-3
	Read and write numerals 0 to 10
Socioemotional Development	
States personal information (name,	SEKPSE-00-1
gender, age, birthday)	Nakikilala ang sarili
	SEKPSE-Ia-1.1
Expresses personal interests and needs	1.1 pangalan at apelyido
	SEKPSE-ID-1.2
	1.2 kasarian
	SEKPSE-Ic-1.3
	1.3 gulang/kapanganakan
	DENTOE-LIC-LI.+ 1 A misto/di misto
	I.T guardy ur-guard
	Nasasabi ang mga sariling pangangailangan nang walang pag-aalinlangan
	Express thoughts, feelings, fears, ideas, wishes, and dreams
	KMKPPam-00-8
	Nakahihingi ng tulong sa mga nakatatanda at iba pang miyembro ng pamilya
	I-OO-JAN
	Natutukoy ang magagandang bagay na nakikita sa paligid SKMP-00-10
	Naipakikita ang kawilihan nang may sariling interpretasyon sa himig/tugtuging napapakinggan
	Use the proper expression in introducing oneself
	e.g., i ain/ my fiame is
	Talk about likes/dislikes (foods, pets, toys, games, friends, places)
Demonstrates readiness in trying out new	SEKPSE-Ie-5
experiences, and self-confidence in doing	Naipakikita ang tiwala sa sarili na tugunan ang sariling pangangailangan nang mag-isa
tasks independently	Hal. maghugas ng kamay, kumain, magbihis, magligpit, tapusin ang gawaing nasimulan SEKPSE-IIIc-6
	Naipakikita ang kahandaan na sumubok ng bagong karanasan
	SEKPSE-If-2
	Naisakikilos ang sariling kakayahan sa iba't ibang paraan, hal. pag-awit, pagsayaw,
	at iba pa
	MARK'S-UU-3
	Nakagagawa nang nag-usa

Proposed Items in Kindergarten	Corresponding Competencies from the CG
LIUGIESS Nepole	KAKPS-00-2
	Nakagagawa nang may kusa KAKPS-00-1
	Napagsisikapang matapos ang sinimulang gawain sa itinakdang oras
Expresses feelings in approproate ways	KAKPS-00-7
and in different situations	Naipahahayag sa positibong paraan ang nararamdaman SEKDSE-00-8
	Natutukoy ang kahalagahan ng pagpapakita ng positibong pag-uugali sa harap ng hindi inaasahang
	pangyayari tulad ng pagkatalo sa laro, atbp.
	SEKPSE-00-10
	Naipakikita ang pag-unawa sa nangyayari o kasalukuyang sitwasyon at nakapaghihintay sa tamang
	Naipahihiwatig ang katanggap-tanggap na reaksiyon sa mga akmang sitwasyon (hindi pagtawa sa
- - - - - - - - - - - - - - - - - - -	nasaktan na batang nadapa)
Follows school rules willingly and	KAKPS-00-5
executes school tasks and routines well	Nakasusunod sa mga utos/gawain nang maayos at maluwag sa kalooban KAKPS -00-9
	Nakapagliligpit lamang ng sariling gamit
	KAKPS-00-12
	Nakapaghihintay ng kanyang pagkakataon SEKDSE TI-A
	Nakasusunod sa moa itinakdano tuntunin at oawain (routines) sa naaralan at silid-aralan
	MARPS-00-4
	Naisasagawa ang simpleng gawain nang maluwag sa kalooban
	Napagbabalik/napagsasauli ng mga bagay na napulot LLKAPD-Id-6
	Listen discriminately and respond appropriately, i.e., speak loudly/softly when asked to adjust
	volume of television/radio
	KAKPS-00-14
	Naipakikita ang pagiging tahimik at maayos sa pagkilos/ pagsunod sa seremonya gaya ng pagluhod/pagtayo/pagyuko, pag-awit kung nasa pook dalanginan
	KMKPKom-00-4
	Napananatiling malinis ang kapaligiran sa pamamagitan ng pagtulong sa mga simpleng gawain tulad
	ng pagwawalis ng bakuran, pagtapon ng basura sa tamang lalagyan at iba pa.

Proposed Items in Kindergarten	Corresponding Competencies from the CG
Progress Report	
	KMKPKom-00-5
	Naipakikita ang pagtulong at pangangalaga sa kapaligiran: pagdidilig ng mga halaman, pag-aalis ng
	mga damo at kalat, hindi pagsira ng halaman, pag-aalaga sa hayop
	Nakapaghihintay ng kanyang pagkakataon
	KAKPS-00-15
	Naipakikita ang paggalang sa pambansang sagisag (watawat at Pambansang Awit): pagtayo nang
	tuwid na nakalagay ang kanang kamay sa dibdib habang umaawit at itinataas ang watawat
kecognizes amerent emotions,	
acknowledges the teelings of others, and	Nagkakaroon ng kamalayan sa damdamin ng iba
shows willingness to help	SEKPSE-00-11
	Nakikilala ang mga pangunahing emosyon (tuwa, takot, galit, at lungkot)
	KAKPS-00-20
	Naipakikita ang kusang pagtulong sa panahon ng pangangailangan
	Inter character feelings and traits in a story listened to
	Identify the speaker in the story or poem listened to
Shows respect in dealing with peers and	KAKPS-00-6
adults	Naipakikita nang kaaya-aya ang tamang gawain sa iba't ibang sitwasyon
	KAKPS-00-12
	Nakapaghihintay ng kanyang pagkakataon
	KMKPPam-00-5
	4. Naipakikita ang pagmamahal sa mga kasapi ng pamilya at sa nakatatanda sa
	pamamagitan ng:
	4.1 pagsunod nang maayos sa mga utos/kahilingan
	4.2 pagmamano/paghalik
	4.3 paggamit ng magagalang na pagbati/pananalita
	4.4 pagsasabi ng mga salitang may pagmamahal (I love you Papa/Mama)
	4.5 pagsasabi ng "Hindi ko po sinasadya ", "Salamat po", "Walang anuman", kung kinakailangan
	4.6 pakikinig sa mungkahi ng mga magulang at iba pang kaanak
	4.7 pagpapakita ang interes sa iniisip at ginagawa ng mga nakatatanda at iba pang miyembro ng
	pamilya
	KAKPS-00-21
	Nakapagsasabi ng totoo sa magulang, nakatatanda at iba pang kasapi ng pamilya sa lahat ng
	pagkakataon
	KAKPS-00-11
	Nakahihingi ng pahintulot (paggamit ng bagay na pag-aari ng ibang tao, pagpasok/paglabas ng silid-
	aralan/tahanan)

es
tenci
mpet
n Co
ulur
urric
U U
arten
derg
Kin
s to]
Links
ц Ч
s and
Item
ort
Repo
ess
rogr
en P
art
lerg
Kind
1:1
ix
bn
Appe

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
	 KAKPS-00-13 Natatawag ang mga kalaro at ibang tao sa kanilang pangalan Natatawag ang mga kalaro at ibang tao sa kanilang pangalaro KAKPS-00-19 Naipakikita ang pagpapahalaga sa maayos na pakikipaglaro: pagiging mahinahon, pagsang-ayon sa pasiya ng nakararami/reperi, pagtanggap ng pagkatalo nang maluwag sa kalooban, pagtanggap ng pagkapanalo nang may kababaang loob KAKPS-00-16
	Nasasabi, nakikilala at naipakikita ang kahalagahan ng pakikibahagi (pagbabahagi ng pagkain, laruan, gamit) KAKPS-00-20 Naipakikita ang kusang pagtulong sa panahon ng pangangailangan KMKPAra-00-5
	Nakapagbubuo ng pagkakaibigan KPKPF-00-1 Nakasasali sa mga laro, o anumang pisikal na gawain at iba't ibang paraan ng pag-eehersisyo SEKPKN-00-1 Nakapagsisimula ng laro SEKPKN-Ig-2 Nakikipaglaro sa dalawa o tatlong bata gamit ang isang laruan
Identifies the members of one's family,	KMKPPam-00-1 Natutukoy na may pamilya ang bawat isa LLKV-00-6 Give the names of family members, school personnel, and community helpers, and the roles they play/ jobs they do/things they use KMKPPam-00-8 Nakahihingi ng tulong sa mga nakatatanda at iba pang miyembro ng pamilya KMKPPam-00-6
	Naikukuwento ang mga ginagawa ng pamilya nang sama-sama Nailalarawan ang nagagawa ng mga tagapag-alaga/Nanay/Tatay/ Lolo/Lola, atbp. KMKPPam-00-2 Natutukoy kung sino-sino ang bumubuo ng pamilya KMKPPam-00-7 Natutukoy ang mga pangangailangan ng pamilya at kung paano nila ito natutugunan
Identifies people and places in the school and community	KMKPAra-00-2 Nakikilala ang mga tauhan ng paaralan at ang tungkulin nilang ginagampanan KMKPAra-00-1 Natutukoy na ang bawat isa ay may karapatang matuto/makapag-aral/pumasok sa paaralan LLKV-00-6 Give the names of family members, school personnel, and community helpers, and the roles they
	7 of 18

Progress Report	
4	play/ jobs they do/things they use LLKV-00-8
•	Name the places and the things found in the classroom, school and community XMKPKom-DD-1
4	Natutukoy na ang bawat pamilya ay nabibilang sa isang komunidad
1	KMKPKom-00-2 Nakikilala ang mga taong nakatutulong sa komunidad hal. guro, bombero, pulis, at iba pa
<u></u>	KMKPKom-00-3
	Natutukoy ang iba't ibang lugar sa komunidad KMKPKom-00-7
	Natutukoy na ang paaralan ay isang mahalagang bahagi ng komunidad
4 4 0	Nailalarawan kung paano nagkakaiba at nagkakatulad ang bawat pamilya Serebe n. 1
	Nakikilala at iginagalang ang pagkakaiba-iba ng tao: wika, kasarian, kaanyuan, kulay, kultura
	(kasuotan, gawi, paniniwala), katayuan sa buhay, kakayahan
Language, Literacy and Communication Listening and Viewing	
1 elements of	LLKAPD-Ie-1
sounds e.g. pitch (low and high), volume I. (loud and soft)	Identify familiar sounds in the environment
	Tell who/what is producing a given sound
Π	LLKAPD-Ie-3
	Identify where the sound is coming from (inside/outside the room)
	LLKAPD-Id-4
7. L	Tell it the sound is loud/soft, high/low T.I.KAPD-Ie-5
	Differentiate a soft from a loud sound/high from low
	LLKAPD-Id-6
	Listen discriminately and respond appropriately, i.e., speak loudly/softly when asked, when asked to
<u>a</u>	adjust volume of television/radio
	LLKLC-00-1
stories/poems/songs L	Listen attentively to stories/poems/songs LLKBPA-00-9
F	Predict what the story is all about based on the title of the book and the picture on the cover

Pronosed Items in Kindergarten	Corresponding Competencies from the CG
Progress Report	
Recalls details from stories/poems/songs	LLKLC-00-2
listened to	Recall details of the story: characters, when and where the stories/poems/songs happened, and the
	events in story listened to
	Talk about the characters and events in short stories/mems listened to
	LLKV-00-3
	Recall and use words from story listened to
Relate story events to personal	LLKLC-Ig-4
experiences	Relate personal experiences to events in stories/poems/songs listened to
Sequence events from a story listened to	LLKLC-Ih-6
	Tell the event that happened first, middle, and last in stories listened to
	LLKLC-00-5
	Retell stories listened to, with the help of pictures
	LLKLC-00-7
	Give the correct sequence of three events in a story listened to orally and/or through drawing
	MKSC-00-9
	Identify sequence of events (before, after, first, next, last)
Infer character traits and feelings	LLKLC-Ig-8
	Infer character feelings and traits in a story listened to
Identify simple cause-and-effect and	LLKLC-00-9
problem-solution relationship of events in	Identify simple cause and/or effect of events in a story listened to
a story listened to or in a familiar	LLKLC-00-11
situation	Identify problem solutions in a story listened to
	PNEKE-00-5
	Explore simple cause-and-effect relationships in familiar events and situations
Predict possible outcomes	LLKLC-00-10
	Predict what might happen next in the story listened to
	LLKLC-00-12
	Predict possible ending of a story listened to
	LLKBPA-00-9
	Predict what the story is all about based on the title of the book and the picture on the cover
	MKAP-00-5 Tells possible outcomes of familiar events (e.g., what to wear on a sunny/rainy days,
	running fast on a wet and slippery corridor, etc.)
Discriminates objects/pictures as same	LLKVPD-Id-1
and different, identifies missing parts of	Tell which objects/pictures are the same based on color, shape, size, direction, and other details (T-
objects/pictures, and identifies which	shirt with collar and without collar)
objects do not belong to the group	LLKVPD-00-3
	Tell the missing parts in objects/picture
	LLKVPD-00-6
	Identify the letter, number, or word that is different in a group

Proposed Items in Kindergarten	Corresponding Competencies from the CG
Progress Report	
	LLKVPD-Ie-4
	Tell which two letters, numbers, or words in a group are the same
	Match object, pictures based on properties / attributes in one-to-one correspondence
	- ubject to ubject - object to nichture
	MKSC-00-11
	Recognize symmetry (own body, basic shapes)
	SKPK-00-2
	Nabibigyang-pansin ang linya, kulay, hugis at tekstura ng magagandang bagay na:
	a. makikita sa kapaligiran tulad ng sanga ng puno, dibuho sa ugat, dahon, kahoy;
	bulakiak, nalaman, bundok, ulap, bato, kabibe, at iba pa b. gawa ng tao tulad ng mga sariling gamit, laruan, bote, sasakyan, gusali
Speaking	
Uses proper expressions in introducing	LLKOL-Ia-1
oneself and polite greetings in	Use polite greetings and courteous expressions in appropriate situations
appropriate situations	1.1 Good Morning/Afternoon
	1.2 Thank You/You're Welcome
	1.3 Excuse Me/I'm Sorry
	1.4 Please/May I
	KMKPPam-00-5
	Naipakikita ang pagmamahal sa mga kasapi ng pamilya at sa nakatatanda sa pamamagitan ng:
	4.1 pagsunod nang maayos sa mga utos/kahilingan
	4.2 pagmamano/paghalik
	4.3 paggamit ng magagalang na pagbati/pananalita
	4.4 pagsasabi ng mga salitang may pagmamanal (I love you Papa/Mama) 4 5 موجودوما: ام من جامعومانية " Salamat من "Walama aniiman" التابية المناقعة المناقعة المناقعة المناقعة المناق
Talks about details of objects, people, etc.	LLKOL-Id-4
using appropriate speaking vocabulary	Talk about the details of an object/picture like toys, pets, foods,places
	LLKOL-00-5
	Talk about family members, pets, toys, foods, or members of the community using various
	appropriate descriptive words
	LLKV-00-1
	Describe common objects/things in the environment based on color, shape, size, and
	function/use
	Kecall and use words from story listened to
	LLKV-UU-4 Aims the meeting of meeting meeting through and phinete minimum entities are any and enterime
	dive the incating of words presented through real objects, pictures, actions, synonymis and antoustins,

 $10 \ \mathrm{of} \ 18$

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
	and context clues LLKV-00-7
	Give the synonyms and antonyms of given words LLKLC-Ih-3
	Talk about the characters and events in short stories/poems listened to PNEKE-00-2
	Identify what we wear and use for each kind of weather PNEKPP-00-2
	Demonstrate an understanding that objects are made from one or more materials like metal, plastic, wood. paper
	PNEKPP-00-3
	Communicate changes observed (e.g., shorter pencil when sharpened, ice to water, corn kernel becomes pop corn) PNEKPP-00-5
	Describe movement of objects like, straight, round and round, back and forth, fast and slow PNEKA-Ie-1
	Name common animals
	PNEKP-IIa-7
	Name common plants LI KEPA -00-4
	Talk about the pictures on the book cover
	Describe objects based on attributes/properties (shapes, size, its use and functions) MKSC-00-12
	Rote count up to 20
Participates actively in class activities	
(e.g., reciting poems, rhymes, etc.) and discussions by responding to questions	Participate actively in a dialog or conversation of familar topics LLKOL-1a-2
accordingly	Recite rhymes and poems, and sing simple jingles/songs in the mother tongue, Filipino
Astre simula quastions(who what where	and/or Engisn
when, why)	Ask questions about stories (who, what, where, when, why) as may be appropriate
Gives 1 to 2 step directions	LLKOL-00-8
	Give 1- to 2-step oral directions
Retells simple stories or narrates personal experiences	LLKOL-Ig-3 Talk about one's personal experiences/narrates events of the day LLKOL-Ig-9
	Express thoughts, feelings, fears, ideas, wishes, and dreams
	Retell stories listened to, with the help of pictures

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
	Retell in 1 to 3 sentences through pictures and dramatization
	LukOL-IC-15
	Taik about likes/ dislikes (10003, pets, toys, games, inends, places) KMKPAra-00-3
	Nakapagkukuwento ng mga ginagawa sa paaralan KMKPAra-00-4
	Nailalarawan ang mga karanasan na may kinalaman sa pagtutulungan ng pamilya at paaralan KMKPKom-00-6
	Naikukuwento ang mga naging karanasan bilang kasapi ng komunidad
Reading	
Identifies sounds of letters	LLKPA-Ig-1
Specify:	Identify the sounds of letters orally given
ABCDEFGHIJKLMNÑ	LLKAK-Ih-7
NG O P Q K S T U V W X Y Z	Give the sound of each letter (mother tongue, orthography)
abcdefghijklmnn	
ngopqrstuvwxyz	Match the letter sound to its letter form
Names uppercase and lower case letters	LLKAK-Ih-3
 	Identify the letters of the alphabet (mother tongue, orthography)
5 で エー	
ΟΡΟ	Identify the letters of one's given name
a b c d e f g h i j k l m n ñ ng o p	
qrstuvwxyz	
Matches uppercase and lower case	LLKAK-Ih-4
letters	Match an upper- to its lower-case letter
Identifies beginning sound of a given	LLKPA-Ic-2
word	Identify whether or not 2 spoken words begin with the same sound
	LLKPA-00-3
	Select from 3 spoken words those that begin with the same sound
	LLKPA-Ig-7
	Identify several words that begin with the same sound as the spoken word
	LLKV-00-5
	Name objects that begin with a particular letter of the alphabet
Distinguishes words that rhyme	LLKPA-Ic-4
	Tell whether a pair or set of spoken words rhyme
	GIVE a word that rhymes with a spoken word LLKPA-DD-9
	Tell whether words from a story read rhyme or not

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
Counts syllables in a given word	LLKPA-Ig-8
)	Tell the number of syllables in given spoken words
Identifies parts of the book (front and	LLKBPA-00-2
back, title, author, illustrator, etc.)	Identify parts of a book (front and back cover, and its pages)
	Identify/read the title of the story
	LLKBPA-00-4
	Talk about the pictures on the book cover
	Tell what an author and illustrator do
	LLKBPA-00-8
	Point to the first part/beginning of story
Shows interest in reading by browsing	LLKBPA-00-6
through books, predicting what the story	Flip pages of the book sequentially from front to back
book handling behavior (e.g., flip pages	Tell that the left page is looked at/read before the right page
sequentially, browses from left to right,	LLKBPA-00-9
etc.)	Predict what the story is all about based on the title of the book and the picture on the cover
	LLKBPA-00-10
	Browse books on their own
	Initiate reading books with peer/teacher
	Paglipat ng pahina
Interprets information from simple	LLKSS-00-1
pictographs, maps, and other	Answer questions about the details in a pictograph
environmental print	LLKSS-00-2
	Name the places and the things found in a map of a classroom
	Get information from simple environmental prints MKAP-00-3
	Discuss simple nictographs
	LLKAK-Ia-6
	Recognize one's given name by sight
Writing	
Writes one's given name	ТГКН-00-2
	Write one's given name

13 of **18**

m Competencies
Curriculu
Kindergarten (
to
l Links
and
Items a
Report
rten Progress
rgarten
l: Kinde
Appendix 1

Durnced Items in Vindewruten	Comeenonding Commetenniae from the CC
Progress Report	
Writes lower case and upper case letters	LLKH-00-3
	Trace, copy, and write the letters of the alphabet: straight lines (A,E,F,H,I L,T), combination of straight
	and slanting lines (K, M,N, V, W, X, Y, Z), combination of straight and curved lines (B, C, D, G, J, O, P,
	Q, K, S, U), rounded strokes with loops LLKH-00-4
	Write the lower case for each upper- case letter or vice versa
Express simple ideas through symbols	LLKC-00-1
(e.g., drawings, invented spelling)	Express simple ideas through symbols (e.g., drawings, invented spelling)
	LLKLC-00-13
	Express one's idea/self freely through creative ways (drawing, illustration, body movement, singing,
	dancing) based on story listened to
	LLKOL-Ih-12 Retell in 1 to 3 contenues through nictures and dramatization
Mathematics	
Idoutifica colored	
Ideitatics colors	
	sort and classily objects according to one attribute/property (shane_color_size_finction/use)
Identifies shones	WECTODA
	Describe objects based on attributes/properties (shapes, size, its use and functions)
	MKSC-00-1
	Recognize simple shapes in the environment
	MKSC-00-2
	Identify two to three dimensional shapes: square, circle, triangle, rectangle
	MKSC-00-3
	Identify objects in the environment that has the same shape as a sphere, cube, cylinder
Sorts objects according to shape, size	MKSC-00-5
and/or color	Group objects that are alike
	Sort and classify objects according to one attribute/property (shape, color, size, function/use)
	classily objects according to observable properties like size, color, snape, texture, and weight)
Compares or arranges objects according	MKSC-00-10
to a specific attribute (e.g., size, length,	Arrange objects one after another in a series/sequence according to a
quantity, or duration)	given attribute (size, length) and describe their relationship (big/bigger/bigger/biggest or long/longer/longest)
	MKSC-00-23
	Tell that the quantity of a set of objects does not change even though the arrangement has
	changed (i.e., the child should be able to tell that one set of counters placed in one-to-one correspondence and then rearranged still has the same quantity)
	contropondents and arrive transmission sentences and samine quantical

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
	MKSC-00-24 Tell that the volume of liquid does not change even if the size and shape of container do
	MKSC-00-25 Tell that length of an object does not change even if it is moved MKME-00-2
	Compare objects based on their size, length, weight/mass hig/little
	longer/shorter
	• heavier/lighter MKME-00-4
	Tell which activities take a longer or shorter time (recognize and names the things that can be done in a minute. e.g washing hands. etc and recognize and name the things that can be done in an
	hour) MKC-00-8
	Compare two groups of objects to decide which is more or less, or if they are equal
Recoonizes and extends natterns	Identity sets with one more or one less element MKSC-00-19
	Complete patterns
	Reproduce and extend patterns MKSC-00-21
	Create own patterns
	MKSC-00-22
	Transform/translate patterns from one form to another
Distinguishes the time of day and tells	MKME-00-3
time by the hour (using analog clock)	Tell the time of day when activities are being done, e.g., morning,
	aiternoon, night MKME-00-5
	Recognize that a clock and a watch tell time
	MEME-00-0 Recomize and name the hour and minute hands in a clock
	Tell time by the hour
Tell the names of the days in a week	MKC-00-10
	Tell the number of days in a week
	MLAME-UU-8 Toll the second of the dorns is a mostly is a most
	Iell the names of the days in a week, months in a year
Tell the months of the year	MKME-00-8 Tell the names of the davs in a week months in a vear
Rote counts up to:	MKSC-00-12

Pronosed Items in Kindergarten	Corresponding Competencies from the CG
Progress Report	
	Rote count up to 20
Count objects up to:	MKC-00-7
1 2 3 4 5 6 7 8 9 10 Others:	Count objects with one-to-one correspondence up to quantities of 10
	MKC-00-4 Match minerals to a set of concrete objects from 0 to 10
Recognize and identify numerals up to:	MKC-00-2
12345678910 Others:	Recognize and identify numerals 0 to 10
Writes numerals up to:	MKC-00-3
1 2 3 4 5 6 7 8 9 10 Others:	Read and write numerals 0 to 10
Sequences numbers	MKC-00-5
4	Identify the number that comes before, after, or in between
	MKC-00-6 Arrange three mimbers from least to greatest / greatest to least
Identify the placement of objects	MKC-00-11
(e.g., 1 st , 2 nd , etc.) in a given set	Identify the 1st, 2nd, 3rd, up to 10th object in a given set
Solves simple addition problems	
	Recognize the words "put together," "add to," and "in all" that indicate the act of adding whole numbers
	Pombino alomonte of two eats maine annuate abioats to some ant the assessment of addition
	COMPLIE CLEMENTS OF TWO SETS USING CONCLETE OPJECTS TO TEPLESENT UNE CONCEPT OF AQUITON MKAT-00-8
	Add quantities up to 10 using concrete objects
	Is a variety of materials and communicate strategies used to determine answers to addition and
	subtraction problems listened to
	MKAT-00-11
	Solve simple addition and subtraction number stories (up to quantities of 10) read by the teacher using a variety of ways (e.g., concrete materials, drawings) and describe and explain the strategies used
	MKAT-00-14
	Recognize and visualize situations that require addition and subtraction
Solves simple subtractions problems	
	kecognize the words "take away," "less," and "are left" that indicate the act of subtracting whole numbers
	MKAT-00-9 Subtract auantities un to 10 using concrete obiects
	DUDU AL QUALITICS UP TO USING CONTROL OPPERS
	Use a variety of materials and communicate strategies used to determine answers to addition and
	subtraction problems listened to
	Solve simple addition and subtraction number stories (up to quantities of 10) read by the teacher using
	a variety of ways (e.g., concrete materials, drawings) and describe and explain the strategies used

Competencies
Curriculum
o Kindergarten
und Links to
rt Items aı
gress Repo
rgarten Pro
ix 1: Kinde
Appendi

Description in Vietherson	
Froposea trems in Minaergarten Progress Report	Corresponding Competencies from the CG
	MKAT-00-14 Recognize and visualize situations that require addition and subtraction
Groups sets of concrete objects of equal quantities up to 10 (i.e., beginning multiplication)	MKAT-00-15 Group, represent, and count sets of equal quantity of materials up to 10 (beginning of multiplication)
Separates sets of concrete objects of equal quantities up to 10 (i.e., beginning division)	MKAT-00-16 Separate and represent groups of equal quantities using concrete objects up to 10 (beginning division) MKAT-00-17 Divide a whole into two or four equal parts (halves and fourths)
Measures length, capacity, and mass of objects using nonstandard measuring tools	MKME-00-1 Use nonstandard measuring tools e.g., length – feet, hand, piece of string; capacity – mug/glass; mass – stone, table blocks
Recognizes coins and bills (up to PhP 20)	MKAT-00-2 Recognize and identify coins and bills up to PhP20 (pesos and centavos)
Understanding the Physical and Natural Environment	Cuvironment
Identifies body parts and their functions	PNEKBS-Id-1
	Identify one's basic body parts PNEKBS-Id-2
	Tell the function of each basic body part
	Name the five senses and their corresponding body parts
	PNEKBS-IJ-7
Records observations and data with	MKAP-00-1
pictures, numbers and/or symbols	Collect data on one variable (e.g., sex/boys or girls) through observation and asking questions
	Create simple pictographs
	Discuss simple pictographs
	PNEKA-IIIh-2 Observe, describe, and examine common animals using their senses
	PNEKP-IIb-I Observed Josephine and America and a starts united their searces
	Observe, describe, and examine common plants using their senses PNEKE-00-1
	Tell and describe the different kinds of weather (sunny, rainy, cloudy, stormy, windy) DNEKRS-Ic-5
	Use the senses to observe the environment

Proposed Items in Kindergarten Progress Report	Corresponding Competencies from the CG
	PNEKBS-Id-6 Use the senses to observe and perform simple experiments in classifying objects (e.g., texture – soft/hard, smooth/rough; taste – salty, sweet, sour) PNEKPP-00-4 Explores how objects can be moved like pushing, pulling, rising, sinking, blowing
Identifies parts of plants and animals and their specific functions	 PNEKA-IIIh-2 Observe, describe, and examine common animals using their senses Observe, describe, and examine common animals using their senses PNEKA-III-4 Group animals according to certain characteristics (how they look/ body, coverings/parts, how they move, sounds they make, what they eat, where they live) PNEKA-III g-7 Identify and describe how animals can be useful PNEKP-IIIF-4 Identify and describe how plants can be useful PNEKP-III-1 Observe, describe, and examine common plants using their senses
Classifies animals according to shared characteristics	PNEKA-IIIi-4 Group animals according to certain characteristics (how they look/ body, coverings/parts, how they move, sounds they make, what they eat, where they live) PNEKP-IIb-8 Group plants according to certain characteristics, e.g., parts, kind, habitat
Describes the basic needs and ways to care for plants, animals and the environment	PNEKA-III g-5 Identify the needs of animals PNEKA-III g-6 Identify ways to care for animals PNEKP-IIb-2 Identify needs of plants and ways to care for plants PNEKE-00-4 Identify simple ways of taking care of the environment
Identifies different kinds of weather	PNEKE-00-1 Tell and describe the different kinds of weather (sunny, rainy, cloudy, stormy, windy) PNEKE-00-2 Identify what we wear and use for each kind of weather



Republic of the Philippines Department of Education Region: _____ Division: _____ School: **KINDERGARTEN PROGRESS REPORT**

SY _____

Name:

Section: _____ Teacher: _____

Age of Child at the Beginning of the SY: Years __ Months___

Age of Child at the End of the SY: Years ____ Months____

The purpose of this progress report is to inform parents about their child's learning achievement based on the Kindergarten Curriculum Guide. This reflects a summary of your child's learning performance. It identifies your child's levels of progress in different domains of development (not necessarily academic) every ten (10) weeks or quarter so that we know if additional time and follow-up are needed to make your child achieve the competencies expected of a five (5) year old.

Each competency will be marked with: Beginning (B); Developing (D) or; Consistent (C)

Health, Well-Being, and Motor Development	Q1	Q2	Q3	Q4
Demonstrates health habits that keep one clean and sanitary				
Demonstrates behaviors that promote personal safety				
Demonstrates locomotor skills such as walking, running, skipping,				
jumping, climbing correctly during play, dance or exercise activities				
Demonstrates non-locomotor skills such as pushing, pulling, turning,				
swaying, bending, throwing, catching, and kicking correctly during				
play, dance or exercise activities				
Demonstrates fine motor skills needed for self-care / self-help such as				
toothbrushing, buttoning, screwing and unscrewing lids, using spoon				
and fork correctly, etc.				
Demonstrates fine motor skills needed for creative self-expression/				
art activities, such as tearing, cutting, pasting, copying, drawing,				
coloring, molding, painting, lacing,etc.				
Traces, copies, or writes letters and numerals				
Socioemotional Development	Q1	Q2	Q3	Q4
States personal information (name, gender, age, birthday)				
Expresses personal interests and needs				
Demonstrates readiness in trying out new experiences, and self-				
confidence in doing tasks independently				
Expresses feelings in approproate ways and in different situations				
Follows school rules willingly and executes school tasks and routines well				
Recognizes different emotions, acknowledges the feelings of others,				
and shows willingness to help				
Shows respect in dealing with peers and adults				
Identifies members of one's family				
Identifies people and places in the school and community				
Language, Literacy, and Communication	Q1	Q2	Q3	Q4
Listening and Viewing		1 .		
Distinguishes between elements of sounds e.g. pitch (low and high),				
volume (loud and soft)				
Listens attentively to stories/poems/songs				
Recalls details from stories/poems/songs listened to				
Relate story events to personal experiences				

Appendix 2. Sample Kindergarten Progress Report

	Q1	Q2	Q3	Q4
Infer character traits and feelings				
Identify simple cause-and-effect and problem-solution relationship of				
events in a story listened to or in a familiar situation				
Predict story outcomes				
Discriminates objects/pictures as same and different, identifies				
missing parts of objects/pictures, and identifies which objects do not				
belong to the group				
Speaking				
Uses proper expressions in and polite greetings in appropriate				
situations				
Talks about details of objects, people, etc. using appropriate speaking				
vocabulary				
Participates actively in class activities (e.g., reciting poems, rhymes,				
etc.) and discussions by responding to questions accordingly				
Asks simple questions(who, what, where, when, why)				
Gives 1 to 2 step directions				
Retells simple stories or narrates personal experiences				
Reading		1	1	
Identifies sounds of letters (using the alphabet of the Mother Tongue)				
The child can identify the following let				
/a/ /b/ /c/ /d/ /e/ /f/ /g/ /h/ /i/ /j/				
/ñ//ng//o//p//q//r//s//t//u//v/	/w//x/	/y/ /z/	1	
Names uppercase and lower case letters (using the alphabet of the				
Mother Tongue)		1		
The child can name the following uppercase an				
A B C D E F G H I J K L M N Ñ NG O P Q				
a b c d e f g h i j k l m n ñ ng o p q r	stuvw	xyz		
Matches uppercase and lower case letters (using the alphabet of the				
Mother Tongue)				
Identifies beginning sound of a given word				
Distinguishes words that rhyme				
Counts syllables in a given word				
Identifies parts of the book (front and back, title, author, illustrator, etc.)				
Shows interest in reading by browsing through books, predicting what				
the story is all about and demonstrating proper book handling				
behavior (e.g., flip pages sequentially, browses from left to right, etc.)				
Interprets information from simple pictographs, maps, and other				
environmental print				
Writing				
Writes one's given name				
Writes lower case and upper case letters				
Express simple ideas through symbols (e.g., drawings, invented				
spelling)				
Writes one's given name				
Writes lower case and upper case letters				
Express simple ideas through symbols (e.g., drawings, invented				
spelling)				
Mathematics	Q1	Q2	Q3	Q4
Identifies colors	<u> </u>		~~~	ч т
Identifies shapes				
Sorts objects according to shape, size, and/or color Compares and arrange objects according to a specific attribute (e.g.,				
size, length, quantity, or duration)				
Recognizes and extends patterns				
ווערטאוווערט אווע באופוועט אמוופוווט				

Appendix 2. Sample Kindergarten Progress Report

	Q1	Q2	Q3	Q4			
Tells the names of days in a week							
Tells the months of the year							
Distinguishes the time of day and tells time by the hour (using analog							
clock)							
Rote counts up to 20							
The child can count up to: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 1	6 17 18 19 2	0 Others: _					
Counts objects up to 10							
The child can count up to: 1 2 3 4 5 6 7 8 9 10 Others:							
Recognize numerals up to 10							
The child can recognize numerals up to: 1 2 3 4 5 6 7 8 9 10 0	Others:						
Writes numerals up 10							
The child can write numerals up to: 1 2 3 4 5 6 7 8 9 10 Ot	hers:						
Sequences numbers							
Identify the placement of obejcts (e.g. 1st, 2nd, 3rd, etc) in a given set							
Solves simple addition problems							
Solves simple subtractions problems							
Groups sets of concrete objects of equal quantities up to 10 (i.e.,							
beginning multiplication)							
Separates sets of concrete objects of equal quantities up to 10 (i.e.,							
beginning division)							
Measures length, capacity, and mass of objects using nonstandard							
measuring tools							
Recognizes coins and bills (up to PHP 20)							
The child can recognize the following co							
5 centavos 10 centavos 25 centavos 1 peso 5 p	esos 10 pes	os 20 peso	os				
Understanding the Physical and Natural Environment	Q1	Q2	Q3	Q4			
Identifies body parts and their functions							
Records observations and data with pictures, numbers and/or							
symbols							
Identifies parts of plant and animals							
Classifies animals according to shared characteristics							
Describes the basic needs and ways to care for plants, animals and							
the environment							
Identify different kinds of weather							

RATING SCALE

Rating	Indicators
Beginning (B)	Rarely demonstrates the expected competency
	Rarely participates in class activities and/or initiates independent works
	Shows interest in doing tasks but needs close supervision
Developing (D)	Sometimes demonstrates the competency
	Sometimes participates, minimal supervision
	Progresses continuously in doing assigned tasks
Consistent (C)	Always demonstrates the expected competency
	Always participates in the different activities, works independently
	Always performs tasks, advanced in some aspects

Appendix 2. Sample Kindergarten Progress Report

TEACHER'S COMMENTS/REMARKS

First Quarter (Weeks 1 – 10)	Second Quarter (Weeks 11 – 20)
Parent or Guardian's Signature	Parent or Guardian's Signature
J. J	5
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)
Third Quarter (Weeks 21 – 30)	Fourth Quarter (Weeks 31 – 40)

ATTENDANCE RECORD

	Q1	Q2	Q3	Q4
Days Present				
Days Absent				
Days Tardy				
Days Incomplete				

This	is	to	certify	that								of
				has	developed	the	general	competencies	based	on	the	Kindergarten
~ · ·		- I -										

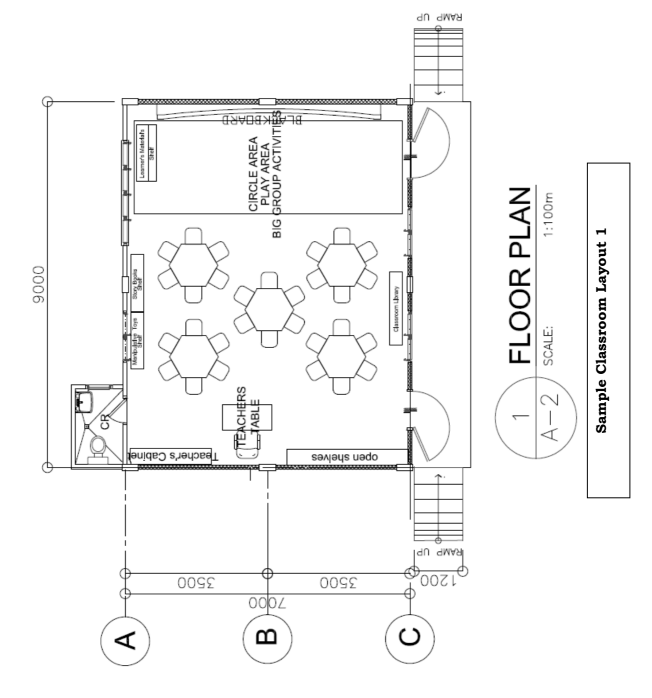
Curriculum Guide.

Teacher's Signature

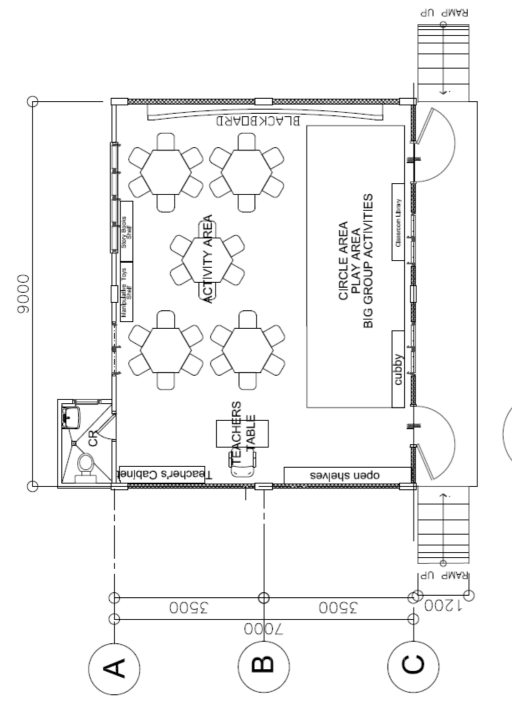
Date

School Head's Signature

Appendix 3: Sample Classroom Layouts for Kindergarten

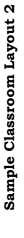












Appendix 4: Outdoor Play Equipment Specifications

The outdoor play area should provide learners with a wide variety of learning and developmental experiences in a safe, pleasant, and well-supervised environment.

While general considerations are provided below, socio-cultural and bio geographical considerations specific to the community (in indigenous peoples (IP) communities, for example) where the school is shall be included in determining the location, size and design of the play space, including the types of play equipment and other related apparatus. Pointers regarding safety and security shall be applied in all cases. Other cultural considerations with regards safety and security shall be discussed with the community and shall be included in these concerns.

Some considerations:

1) Site location

Play area should be adjacent to the kindergarten classroom, or easily accessible to them.At least part of the play area should be under a shade (Shaded by trees, or canopy, etc.).

2) Safety and security

Area should be secure and safe enough to ensure learners are not able to leave the area without knowledge of supervising adults.

3) Playground apparatus

The playground equipment should be designed for the age of the learners who will use it.

For all apparatus:

- a) All pins, nuts, bolts, or screws should be recessed or flush to prevent a learner from getting caught on a protruding object.
- b) All metal equipment should be free from rust or chipping paint.
- c) If wood or lumber is used, it must be treated to decrease deterioration from weather and insects. They should be checked for splinters, and waxed or oiled for maintenance.
- d) There should be no sharp points, corners, or edges (either wooden or metal) that could cut or puncture a child's skin.
- e) Moving pieces of equipment (such as seesaws) should not have accessible moving parts that might pinch or crush a child's finger or body part.
- f) Anchors and structural supports for the equipment are stable and buried below ground level.
- g) All equipments should be regularly inspected and repaired as needed. Inspection should include a search for loose fastenings, or worn and broken parts, lubrication (if needed) of moving parts, and refilling of landing pits.

Appendix 4: Outdoor Play Equipment Specifications

- h) There should be sufficient space (a minimum of 12 feet) between play structures. This provides room for children to circulate and prevents the possibility of a child falling off one structure and striking another.
- i) The surface under and around the play equipment should be soft enough to cushion a fall and prevent serious injuries (protective surfacing). Ideal protective surfacing materials include sand, wood chips, pea gravel, or shredded rubber. These loose-fill materials should be at least 6- to 9-inches deep. When the surfacing becomes displaced, it should be raked back or replaced to maintain correct depth.

Below are some general guidelines for specific play equipments:

- 1) Climbing structures
 - a) Climbing frames, monkey bars, and other similar structures should be positioned on protective surfacing. They should not be placed over concrete, stone, tile, or similar hard surfaces.
 - b) The safety fall zone (the area under and around the structures where a child might fall) should measure at least 6 feet in all directions from the edge of the climbing equipments.
 - c) Apparatus should have a maximum height of 6 feet (72").
 - d) Gaps between steps or rungs on ladders should be 100mm or less. Gaps larger than 89 mm (3.5") and less than 230 mm (9") present risk of head entrapment.
- 2) Slides
 - a) Slides are 6 feet in height or less.
 - b) The exit region of the slides (flat, horizontal surface at the bottom of the slide for slowing down) should be at least 11" long.
 - c) The height of the exit section of a slide over four feet in height shall be no less than 9" above the ground surface.
 - d) The fall zone around slide should be at least 6 feet on all sides.
 - e) The incline of a slide surface should not exceed 30 degrees.
 - f) Slide rims are at least 2 $\frac{1}{2}$ inches high.
 - g) Slides have an enclosed platform at the top for children to rest and get into position for sliding.
 - h) Slide ladders have hand rails on both sides. Steps or rungs must be at least 15" wide, and grooved or covered with a slip resistant finish.
 - i) Steps and rungs are 7" to 11" apart to accommodate children's leg and arm reach.
 - j) Rungs or hand holds should not exceed 1 5/8" in diameter. This is a dimension that an average youngster can grip easily and securely.
 - k) Wooden/metal slides are positioned in shaded areas to prevent burns.

Appendix 4: Outdoor Play Equipment Specifications

3) Seesaws

- a) The fulcrum should not present a crush hazard.
- b) Partial car tires, or some other shock-absorbing material, should be embedded in the ground underneath the seats, or secured on the underside of the seats. This will help prevent limbs from being crushed between the seat and the ground, as well as cushion the impact.
- c) The maximum attainable angle between a line connecting the seats and the horizontal is 25 degrees.
- d) Handholds should be provided at each seating position for gripping with both hands and should not turn when grasped.
- e) Handholds should not protrude beyond the sides of the seat.
- 4) Swings
 - a) Single-axis swings (to-fro swing) should have a pivot point of 8 feet or less.
 - b) Swing structures should be located away from other equipment or activities to prevent young children from running into moving swings.
 - c) It is recommended that no more than two single-axis swings be hung in each bay of the supporting structure.
 - d) Swing seats should be designed to accommodate no more than one user at a time.
 - e) Lightweight rubber or plastic swing seats are recommended to help reduce the severity of impact injuries.
 - f) The seat of swings should rest at least 16" from the ground.
 - g) The fall zone for single-axis swings is 2 times the distance from the pivot point to the ground, both in front and back of swings.

References:

Cooper, D. (2007). *Guidelines for Installation and Use of Playground Equipment* <u>http://www.davenportschools.org/wp-content/uploads/2012/07/Playground-Equipment1.pdf</u>

U.S. Consumer Product Safety Commission (2015).Public Playground Safety Handbook. https://www.cpsc.gov//PageFiles/122149/325.pdf

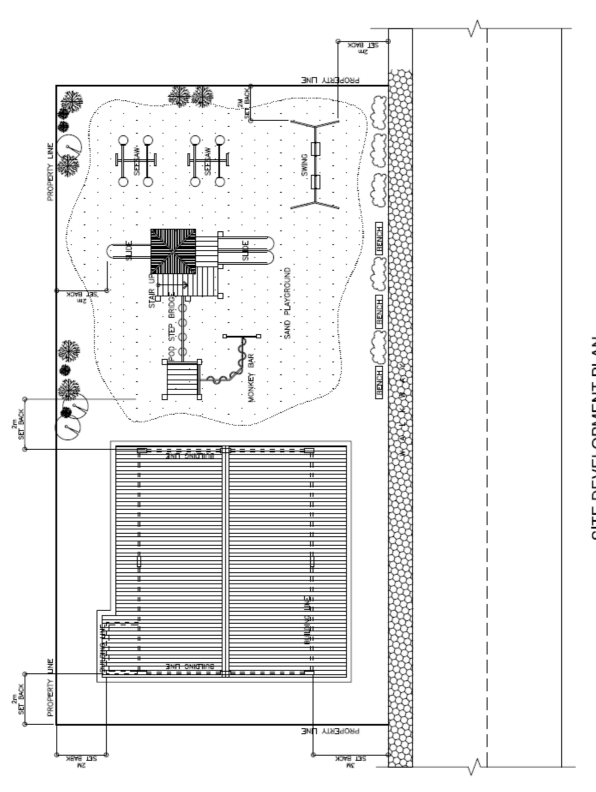
Terreni, L., and Pairman, A. (n.d.) Developing Playgrounds in Early Childhood Environments. <u>http://www.education.govt.nz/assets/Documents/Early-Childhood/Starting-an-centre-based-ECE-service/DevelopingPlaygroundsGuide.pdf</u>

Department of Health and Community Services (2006).Outdoor Play Area Standards Manual for Centre-Based Child Care.Newfoundland Labrador. Retrieved from http://www.ed.gov.nl.ca/edu/publications/childcare/outdoor_play_area_standards.pdf

NSW Department of Education and Training: Asset Management Directorate (2006). Playing Safe: Guidelines for the installation and maintenance of playground equipment in NSW government schools. Retrieved from

http://www.kidsafensw.org/imagesdb/wysiwyg/playingsafe1_1.pdf

Appendix 5: Sample Outdoor Play Area Layout





H. No. 3826

Republic of the Philippines Congress of the Philippines Metro Manila

Fifteenth Congress

Second Regular Session

Begun and held in Metro Manila, on Monday, the twenty-fifth day of July, two thousand eleven.

[REPUBLIC ACT NO.10157]

AN ACT INSTITUTIONALIZING THE KINDERGARTEN EDUCATION INTO THE BASIC EDUCATION SYSTEM AND APPROPRIATING FUNDS THEREFOR

Be it enacted by the Senate and House of Representatives of the Philippines in Congress assembled:

SECTION 1. Short Title. - This Act shall be known as the "Kindergarten Education Act".

SEC. 2. Declaration of Policy. – In consonance with the Millennium Development Goals on achieving Education for All (EFA) by the year 2015, it is hereby declared the policy of the State to provide equal opportunities for all children to avail of accessible mandatory and compulsory kindergarten education that effectively promotes physical, social, intellectual, emotional and skills stimulation and values formation to sufficiently prepare them for formal elementary schooling. This Act shall apply to elementary school system being the first stage of compulsory and mandatory formal education. Thus, kindergarten will now be an integral part of the basic education system of the country.

 $\mathbf{\hat{p}}$

(c) When resources, in line with the use of the mother tongue, are not yet available; and	(d) When teachers are not yet trained how to use the MTB-MLE program.	In such exceptional cases, the primary medium of instruction shall be determined by the DepEd aligned with the framework being used in the elementary level including teacher	training and production of local resources and materials under DepEd Order No. 74, series of 2009.	The DepEd, in coordination with the Commission on Filipino Language and in close collaboration with academic and research	institutions concerned with education, shall formulate a mother tongue-based multilingual framework for teaching and learning	<i>Provided</i> , That the DepEd will include teaching strategies as defined in Section 7(c) which aims to introduce and eventually strengthen the child's understanding of English, which is the official language.	SEC. 6. <i>Implementing Agency. – '</i> I'he authority to regulate	the organization, operation and/or implementation of the kindergarten education program of both public and private schools shall be vested upon the DepEd, through the creation of a new	Division under the BEE and other necessary support to achieve successful implementation of kindergarten education to include, but not limited to, increasing the number of kindergarten teacher	positions with the required salaries and benefits, enhancing teacher training in early education, and providing the necessary allocations for classrooms and chairs, facilities and equipment, and textbooks.	SEC. 7. Duties, Powers and Functions The DepEd, through the BEE, shall exercise the following powers and	functions: (a) Oversee and supervise the organization, operation and implementation of the kindergarten education program;	
Kindergarten education is vital to the academic and technical development of the Filipino child for it is the period	when the young mind's absorptive capacity for learning is at its sharpest. It is also the policy of the State to make education learner-oriented and responsive to the needs, cognitive and cultural	capacity, the circumstances and diversity of learners, schools and communities through the appropriate languages of teaching and learning.	SEC. 3. <i>Definition of Terms.</i> – The terms used in this Act are defined as follows:	(a) $DepEd$ shall refer to the Department of Education;	(b) <i>BEE</i> shall refer to the Bureau of Elementary Education;	(c) <i>Kindergarten education</i> shall be understood in this Act to mean one (1) year of preparatory education for children at least five (5) years old as a prerequisite for Grade I; and	(d) <i>Mother tongue</i> refers to the language first learned by a child.	SEC. 4. Institutionalization of Kindergarten Education. – Kindergarten education is hereby institutionalized as part of basic	equication and for school year 2011-2012 shall be implemented partially, and thereafter, it shall be made mandatory and compulsory for entrance to Grade 1.	SEC. 5. Medium of Instruction. – The State shall hereby adopt the mother tongue-based multilingual education (MTB-MLE) method. The mother tongue of the learner shall be	the kindergarten level. However, exceptions shall be made to the following cases:	 (a) When the pupils in the kindergarten classroom have different mother tongues or when some of them speak another mother tongue; 	(b) When the teacher does not speak the mother tongue of

the learners;

2

3

hereby repealed or modified accordingly.	
SEC. 11. <i>Repeating Clause.</i> – Pertinent provisions of all other laws, decrees, executive orders and rules and regulations contrary to or inconsistent with the provisions of this Act are	up veropment, program for knotegarten teachers to ensure constant updating of their knowledge in current trends, pedagogy, methodologies and concepts on early childhood education:
the va	
Act is held invalid or unconstitutional, the same shall not affect	(vi) Lessons exemplars;
SEC. 10. Separability Clause If any provision of this	
implementation of this Act.	(v) Primer lessons: and
shall promulgate the rules and regulations needed for the	(iv) Experience story;
ninety (90) days after the effectivity of this Act, the DepEd, in consultation with the Department of Budget and Management.	(iii) Big books;
SEC. 9. Implementing Rules and Regulations. – Within	(ii) Small books;
education program shall be charged to the General Fund and included in the annual General Appropriations Act.	(i) Listening story;
the current appropriations for kindergarten education of the DepEd. Thereafter, such sums which shall be necessary for the continued implementation of the free public kindergarten	The learning development materials shall consist of the following at the minimum:
of the free, mandatory and compulsory public kindergarten education, the initial funding of which shall be charged against	(4) Experiential, small group discussions and total physical response (TPR) among others.
SEC. 8. Appropriations The DepEd shall immediately	(3) Use of manipulative games; and
 (h) Introduce innovative programs in kindergarten that shall include educational technologies, whenever applicable. 	(2) Interactive strategies;
accredited by the DepEd; and	(1) The two-track method (storytelling and reading, listening story, oral communication activities);
childhood education which may be institution-based, home-based,	following:
	(c) Develop teaching strategies using the unique feature of the MTR_MTR_mhick cheft inducts have and include the
kindergarten institutions;	
(f) Exercise authority over the operation of private	appropriate, and use of the MTB-MLE as a medium of instruction and to periodically review such for purposes of upgrading;
education program;	including values formation all of which shall be developmentally
(e) Prescribe the necessary qualifications for the hiring and accreditation of teachers who will handle the kindergarten	(b) Develop the curriculum for kindergarten education consistent with the universally accepted norms and standards.

10

4

SEC. 12. Effectivity Clause. – This Act shall take effect fifteen (15) days after its publication in the Official Gazette or in two (2) newspapers of general circulation.

Approved, **VPOI** NCEENRILE FELICIANO BELMON JR. President of the Senate Speaker of the House of Representatives

This Act which originated in the House of Representatives was finally passed by the House of Representatives and the Senate on November 23, 2011 and November 21, 2011, respectively.

EMMA LIRIO Secretary of the Senate

MARILYN B. BARDA-YAP

Secretary General House of Representatives

Approved: JAN 2 0 2012 BENIGNO S. AQUINO III

President of the Philippines

0



CERTIFIED COPY:	81
<	
	TU M DIMAANDAL
UI -24-201 Q1-26-20 MALACAI	RECTOR IV

6



Republic of the Philippines Department of Education DepEd Complex, Meralco Avenue Pasig City



Standards and Competencies for Five-Year-Old Filipino Children

July 2015

"The first years of life are important because what happens in early childhood can matter in a lifetime." (Harvard, 2009)

Republic Act 10157, or "The Kindergarten Education Act" made Kindergarten the compulsory and mandatory entry stage to basic education. Section 2 of this Act provides that all five (5)-year old children shall be given equal opportunities for Kindergarten Education to effectively promote their physical, social, emotional, and intellectual development, including values formation, so they will be ready for school. The Department of Education (DepEd) believes that Kindergarten is the transition period from informal to formal literacy (Grades 1–12), considering that age five (5) is within the critical years in which positive experiences must be nurtured to ascertain school readiness. Extensive research has shown that this is the period of greatest growth and development, during which the brain continuously develops most rapidly and almost at its fullest. It is also the stage when self-esteem, vision of the world, moral foundations are established, and their mind's absorptive capacity for learning is at its sharpest. Teachers/parents/caregivers/adults should therefore be guided to facilitate explorations of our young learners in an engaging, creative, and child-centered curriculum that is developmentally appropriate and which immerses them in meaningful experiences. Provision of varied play-based activities leads them to becoming emergent literates and helps them to naturally acquire the competencies to develop holistically. They are able to understand the world by exploring their environment, as they are encouraged to create and discover, which eventually leads them to becoming willing risk takers and ready to tackle formal school work.

Section 5 of said Republic Act also state the adoption of the Mother Tongue-Based Multilingual Education (MTB-MLE). Therefore, the mother tongue of the learner shall be the primary medium of instruction for teaching and learning in kindergarten.

II. FRAMEWORK

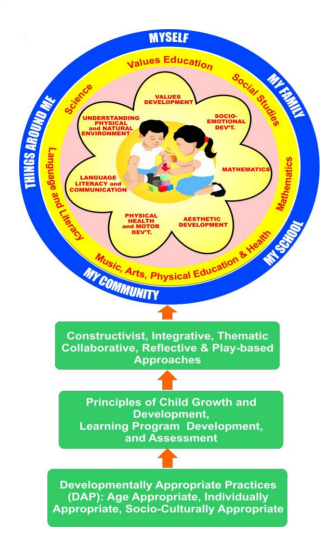


Figure I. The Kindergarten Curriculum Framework

The Kindergarten Curriculum Framework (KCF) draws from the goals of the K to 12 Philippine Basic Education Curriculum Framework and adopts the general principles of the National Early Learning Framework (NELF). Kindergarten learners need to have a smooth transition to the contentbased curriculum of Grades 1 to 12.

The items in rectangles in Figure 1 show the theoretical bases for teaching-learning in the early years, which are founded on constructivism, integrative, thematic, collaborative, inquiry–based, and reflective teaching in play-based approaches with application of the Developmentally Appropriate Practices (DAP); these support the principles of child growth and development, and the learning program development and assessment.

The circles, on the other hand, signify the system of how Kindergarten Education is to be employed. The interlocked ellipses represent the learning domains that have to be nurtured and equally imparted to holistically develop children. It also forms a flower that portrays the gradual unfolding but steady development, as is expected of every child. The child is seen as being in the process of blossoming – like a flower bud whose development should not be forced lest it lose its chance to fully mature. The domains are enclosed by the Learning Areas children will meet in Grade One onward, for which they are being prepared. The outermost layer indicates the Curricular Themes upon which the Kindergarten Curriculum Guide (KCG) or the Teacher's Guide is designed. It has been crafted using the thematic or integrative approach to curriculum development in a spiralling learning process. This approach employs integerative and interactive teaching-learning strategies as well as child-centered learning experiences.

III. GENERAL GUIDING PRINCIPLES

The following are the general guiding principles of the National Early Learning Framework (NELF):

A. On Child Growth and Development

- 1. Every child is unique. Growth and development vary from child to child, for whom the first eight years of life are most vital. He/she has an innate desire to learn, and this is best done through meaningful and real experiences.
- 2. Every aspect of growth and development is interrelated and interdependent. The child needs to be nurtured in a good and caring environment that enhances healthy and dependable relationships with other children and most significant adults.
- 3. The learning and development of every child involve a series of complex and dynamic processes that are best attended to in a more positive and responsive manner.
- 4. The child must be encouraged to aspire beyond one's own level of achievements and to practice newly acquired competencies.
- 5. Every child is a thinking, moving, feeling, and interactive human being able to actively participate in the learning and development of self in the context of one's family and community, including cultural and religious beliefs.

B. On Learning Program Development

- 1. The learning program is child centered. It promotes the holistic way by which young children grow and develop, and recognizes the role of families and communities in supporting the child through various stages of growth and development.
- 2. The learning program is appropriate for developing the domains, and must sustain interest in active learning of all young children including those with special abilities, marginalized, and/or those at risk.
- 3. The learning program is implemented by way of diverse learning activities that may be enhanced with multimedia technologies such as interactive radio, audio/video clips, and computer-enhanced activities.
- 4. The use of learning materials and other resources that are locally developed and/or locally available is encouraged. The mother tongue shall be used as the child's language of learning.

C. On Learning Assessment

- 1. Assessment is done to monitor learning, know where the child is at, and inform parents of the child's progress.
- 2. Assessment is crucial to identifying the child's total developmental needs and does not determine academic achievement.
- 3. Assessment is best conducted on a regular basis so that a timely response or intervention can be made to improve learning.
- 4. The results of the learning assessment of a child shall be kept strictly confidential. Ratings should be more qualitative/descriptive and less numerical.
- 5. The family and community must be informed of the general outcomes of learning so as to encourage further cooperation and partnerships.

IV. DEVELOPMENTAL DOMAINS (and what to expect in each)

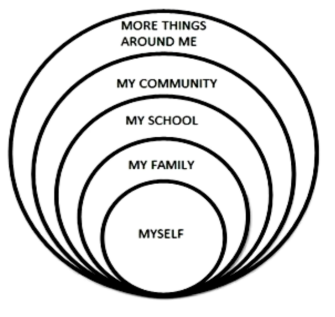
"Developmental domains" refers to specific aspects of growth and changes in children. These are represented by the ellipses to show interconnectedness in the holistic development of children. The contents of each developmental domain are defined by learning expectations, as follows:

- 1. **Socio-Emotional Development (Pagpapaunlad ng Sosyo-Emosyunal at Kakayahang Makipamuhay) -** Children are expected to develop emotional skills, basic concepts pertaining to her/himself, how to relate well with other people in his/her immediate environment, demonstrate awareness of one's social identity, and appreciate cultural diversity among the school, community, and other people.
- 2. Values Development (Kagandahang Asal) Children are expected to show positive attitudes, self-concept, respect, concern for self and others, behave appropriately in various situations and places, manifest love of God, country, and fellowmen.
- 3. **Physical Health & Motor Development (Kalusugang Pisikal at Pagpapaunlad sa Kakayahang Motor) -** Children are expected to develop both their fine and gross motor skills to be efficient and effective movers when engaging in wholesome physical and health activities. They are also expected to acquire an understanding of good health habits and develop their awareness about the importance of safety and how they can prevent danger at home, in school, and in public places.
- 4. **Aesthetic/Creative Development (Sining)** Children are expected to develop their aesthetic sense and creative expression through drawing, painting, and manipulative activities. Aesthetic development involves the love and pursuit of beauty in art, music, and movement, and creates opportunities for the creative expression of emotions, thoughts, feelings, and ideas.
- 5. **Mathematics** Children are expected to understand and demonstrate knowledge, thinking skills, and insights into patterns of mathematics, concepts of numbers, length, capacity, mass, and time through the use of concrete objects or materials, and to apply these meaningfully in their daily experiences. Children are provided with varied manipulative activities to help them see relationships and interconnections in math and enable them to deal flexibly with mathematical ideas and concepts.
- 6. **Understanding of the Physical and Natural Environment -** Children are expected to demonstrate a basic understanding of concepts pertaining to living and nonliving things, including weather, and use these in categorizing things in his/her environment. They are also expected to acquire the essential skills and sustain their natural curiosity in their immediate environment through exploration, discovery, observation, and relate their everyday experiences using their senses (touch, sight, smell, taste, and hearing).
- 7. Language, Literacy, and Communication This domain provides opportunities on early literacy learning for self-expression through language using the mother tongue or the child's first language. Children are expected to develop communicative skills in their first language. They are also expected to develop more positive attitudes toward reading, writing, and to view themselves as effective users and learners of language.

V. CURRICULAR THEMES

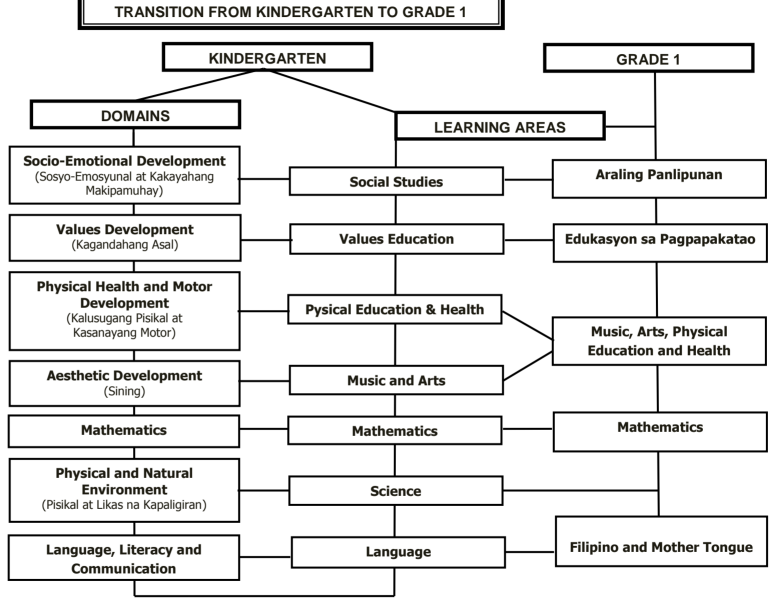
The outer circle of the KCF corresponds to the interrelatedness of the learning domains, which dictates the way to approach implementation. The daily activities prescribed in the Kindergarten Curriculum Guide (KCG) or the Teacher's Guide is designed as learner centered, inclusive, and developmentally appropriate to employ an integrative and interactive approach in developing the competencies focusing on the themes shown in Figure 2. The child and brain development principles were the bases of the selection of content, concepts, and skills, as well as the learning activities. Developmentally appropriate practices considered the developmental tasks that five-year-olds, in general, could tackle at a specific time, and in a specific sequence. Thus, these curricular themes adhere to Bronfenbrenner's Bio-ecological theory that defines "layers of environment, each having an effect on a child's holistic development."

- 1. Myself concepts and ideas that help the learners understand himself/ herself better so that he/she will develop as an individual
- 2. My Family concepts, ideas, practices that guide the child to be responsible and proud of himself and his family
- 3. My School concepts, ideas, practices, and situations that help the child understand how to be an individual and socialize with other learners, teachers, and other school personnel
- 4. My Community- concepts, ideas, practices, situations, and responsibilities that the learner should acquire and understand so that he/she will a become functional and responsive member of the community
- 5. More Things Around Me all other concepts, ideas, practices, situations, and responsibilities beyond themes 1 to 4, but which may be relevant to the community, culture, and interest of the learner



VI. TRANSITION PARADIGM

Figure 3 illustrates the interrelatedness of the developmental domains and the learning areas. The domain-based skills intended to be developed in kindergarten are aligned to the learning area, content-based curriculum to be learned in Grade 1. Domains are strategically integrated in the content of the blocks of time as contained in the KCG/Teaching Guide. Activities tackle different but interrelated domains for the smooth and successful transition of every five-year-old Filipino child from Kindergarten on to Grades 1 to 12 Basic Education.





VII. MATRIX OF LEARNING STANDARDS AND COMPETENCIES

A. PAGPAPAUNLAD SA KAKAYAHANG SOSYO-EMOSYUNAL (SE)

	PAMAN	NTAYAN						
KAUGNAY NA BATAYAN	NILALAMAN	PAGGANAP	PALATANDAANG KASANAYAN	CODE	LEARNING			
KAUGNAT NA BATATAN	Ang bata ay nagkakaroon	Ang bata ay	PALATANDAANG KASANATAN	CODE	MATERIALS			
	ng pag-unawa sa	nakapagpapamalas ng						
			1. Nakikilala ang sarili	SEKPSE-00-1				
Pagkilala ng Sarili at	sariling ugali at damdamin	kakayahang kontrolin ang	1.1 pangalan at apelyido	SEKPSE-Ia-1.1				
Pagpapahayag ng		sariling damdamin at pag-	1.2 kasarian	SEKPSE-Ib-1.2				
Sariling Emosyon (PSE)		uugali, gumawa ng	1.3 gulang/kapanganakan	SEKPSE-Ic-1.3				
		desisyon at magtagumpay sa kanyang mga gawain	1.4 gusto/di-gusto	SEKPSE-IIc-1.4				
		sa kanyang mga gawam	 Naisakikilos ang sariling kakayahan sa iba't ibang paraan, hal. pag-awit, pagsayaw, at iba pa 	SEKPSE-If-2				
			 Nasasabi ang mga sariling pangangailangan nang walang pag- aalinlangan 	SEKPSE-If-3				
				 Naipakikita ang tiwala sa sarili na tugunan ang sariling pangangailangan nang mag-isa Hal. maghugas ng kamay, kumain, magbihis, magligpit, tapusin ang gawaing nasimulan 	SEKPSE-Ie-5			
			5. Naipakikita ang kahandaan na sumubok ng bagong karanasan				SEKPSE-IIIc-6	
					 Natutukoy ang kahalagahan ng pagpapakita ng positibong pag-uugali sa harap ng hindi inaasahang pangyayari tulad ng pagkatalo sa laro, atbp. 	SEKPSE-00-8		
			 Naipakikita ang pag-unawa sa nangyayari o kasalukuyang sitwasyon at nakapaghihintay sa tamang oras na matugunan ang gusto/pangangailangan 	SEKPSE-00-10				

	PAMAN	NTAYAN			
KAUGNAY NA BATAYAN	NILALAMAN	PAGGANAP	PALATANDAANG KASANAYAN	CODE	LEARNING
KAUGNAT NA BATATAN	Ang bata ay nagkakaroon	Ang bata ay	PALATANDAANG KASANATAN	CODE	MATERIALS
	ng pag-unawa sa	nakapagpapamalas ng			
			 Nakikilala ang mga pangunahing emosyon (tuwa, takot, galit, at lungkot) 	SEKPSE-00-11	
Pag-unawa sa Emosyon ng Iba (EI)	damdamin at emosyon ng iba	kakayahang unawain at tanggapin ang emosyon at damdamin ng iba	 Naipahihiwatig ang katanggap- tanggap na reaksiyon sa mga akmang sitwasyon (hindi pagtawa sa nasaktan na batang nadapa) 	SEKEI-00-1	
			 Nagkakaroon ng kamalayan sa damdamin ng iba 	SEKEI-00-2	
Pagpapahalaga sa Pagkakaiba (PP)	pagkakaiba at pagkilala ng tao	pagkilala sa pagkakapareho at pagkakaiba ng tao	Nakikilala at iginagalang ang pagkakaiba-iba ng tao: wika, kasarian, kaanyuan, kulay, kultura (kasuotan, gawi, paniniwala), katayuan sa buhay, kakayahan	SEKPP-Ib-1	
Pakikisalamuha sa Iba Bilang Kasapi ng	konsepto ng pamilya, paaralan at	pagmamalaki at kasiyahang	 Natutukoy na may pamilya ang bawat isa 	KMKPPam-00-1	
Pamilya (PPam)	komunidad bilang kasapi nito	makapagkuwento ng sariling karanasan bilang	 Natutukoy kung sino-sino ang bumubuo ng pamilya 	KMKPPam-00-2	
		kabahagi ng pamilya, paaralan at komunidad	3. Nailalarawan kung paano nagkakaiba at nagkakatulad ang bawat pamilya	KMKPPam-00-3	
			 4. Naipakikita ang pagmamahal sa mga kasapi ng pamilya at sa nakatatanda sa pamamagitan ng: 4.1 pagsunod nang maayos sa mga utos/kahilingan 4.2 pagmamano/paghalik 4.3 paggamit ng magagalang na pagbati/pananalita 4.4 pagsasabi ng mga salitang may pagmamahal (I love you Papa/Mama) 4.5 pagsasabi ng "Hindi ko po sinasadya ", "Salamat po", "Walang anuman", kung kinakailangan 	KMKPPam-00-5	

	PAMANTAYAN		PALATANDAANG KASANAYAN	CODE	LEARNING
KAUGNAY NA BATAYAN	NILALAMAN PAGGANAP				
	Ang bata ay nagkakaroon	Ang bata ay	PALATANDAANG KASANATAN	CODE	MATERIALS
	ng pag-unawa sa	nakapagpapamalas ng			
			4.6 pakikinig sa mungkahi ng mga		
			magulang at iba pang kaanak		
			4.7 pagpapakita ang interes sa iniisip		
			at ginagawa ng mga		
			nakatatanda at iba pang		
			miyembro ng pamilya		
			5. Naikukuwento ang mga ginagawa ng		
			pamilya nang sama-sama		
			- Nailalarawan ang nagagawa ng	KMKPPam-00-6	
			mga tagapag-alaga/Nanay/Tatay/		
			Lolo/Lola, atbp.		
			6. Natutukoy ang mga pangangailangan		
			ng pamilya at kung paano nila ito	KMKPPam-00-7	
			natutugunan 7. Nakahihingi ng tulong sa mga		
			nakatatanda at iba pang miyembro	KMKPPam-00-8	
			ng pamilya	KIMRFAIII-UU-O	
Pakikisalamuha sa Iba			1. Natutukoy na ang bawat isa ay may		
Bilang Kasapi ng			karapatang matuto/makapag-	KMKPAra-00-1	
Paaralan (PAra)			aral/pumasok sa paaralan		
			2. Nakikilala ang mga tauhan ng		
			paaralan at ang tungkulin nilang	KMKPAra-00-2	
			ginagampanan		
			3. Nakapagbubuo ng pagkakaibigan	KMKPAra-00-5	
			4. Nakapagkukuwento ng mga		
			ginagawa sa paaralan	KMKPAra-00-3	
			5. Nailalarawan ang mga karanasan na		
			may kinalaman sa pagtutulungan ng	KMKPAra-00-4	
			pamilya at paaralan		
Pakikisalamuha sa Iba			1. Natutukoy na ang bawat pamilya ay	KMKPKom-00-1	
Bilang Kasapi ng			nabibilang sa isang komunidad		
Komunidad (PKom)			2. Natutukoy na ang paaralan ay isang	KMKPKom-00-7	
			mahalagang bahagi ng komunidad		
			3. Nakikilala ang mga taong		
			nakatutulong sa komunidad hal.	KMKPKom-00-2	
			guro, bombero, pulis, at iba pa		

	PAMANTAYAN				
KAUGNAY NA BATAYAN	NILALAMAN	PAGGANAP	PALATANDAANG KASANAYAN	CODE	LEARNING MATERIALS
	Ang bata ay nagkakaroon	Ang bata ay	PALATANDAANG KASANATAN		
	ng pag-unawa sa	nakapagpapamalas ng			
			 Natutukoy ang iba't ibang lugar sa komunidad 	KMKPKom-00-3	
			 Napananatiling malinis ang kapaligiran sa pamamagitan ng pagtulong sa mga simpleng gawain tulad ng pagwawalis ng bakuran, pagtapon ng basura sa tamang lalagyan at iba pa. 	KMKPKom-00-4	
			 Naipakikita ang pagtulong at pangangalaga sa kapaligiran: pagdidilig ng mga halaman, pag-aalis ng mga damo at kalat, hindi pagsira ng halaman, pag-aalaga sa hayop 	KMKPKom-00-5	
			 Naikukuwento ang mga naging karanasan bilang kasapi ng komunidad 	KMKPKom-00-6	

B. KAGANDAHANG ASAL (KA)

KAUGNAY NA BATAYAN	PAMANTAYAN				
	NILALAMAN	PAGGANAP	a ay PALATANDAANG KASANAYAN	CODE	LEARNING MATERIALS
	Ang bata ay nagkakaroon ng pag- unawa sa	Ang bata ay nakapagpapamalas ng			
Pagpapahalaga sa Sarili (PS)	konsepto ng mga sumusunod na batayan	tamang pagkilos sa lahat ng pagkakataon na may	 Napagsisikapang matapos ang sinimulang gawain sa itinakdang oras 	KAKPS-00-1	
	upang lubos na	paggalang at	Nakagagawa nang may kusa	KAKPS-00-2	
sarili:	mapahalagahan ang	an ang pagsasaalang-alang sa sarili at sa iba	Nakagagawa nang nag-iisa	KAKPS-00-3	
	sarili: 1. Disiplina		 4. Naisasagawa ang simpleng gawain nang maluwag sa kalooban Nakapagsesipilyo 	KAKPS-00-4	
			 Nakasusunod sa mga utos/gawain nang maayos at maluwag sa kalooban 	KAKPS-00-5	

	PAMANTAYAN				
KAUGNAY NA BATAYAN	NILALAMAN Ang bata ay nagkakaroon ng pag- unawa sa	PAGGANAP Ang bata ay nakapagpapamalas ng	PALATANDAANG KASANAYAN	CODE	LEARNING MATERIALS
			 Naipakikita nang kaaya-aya ang tamang gawain sa iba't ibang sitwasyon 	KAKPS-00-6	
			 Naipahahayag sa positibong paraan ang nararamdaman 	KAKPS-00-7	
			8. Nakapagliligpit lamang ng sariling gamit	KAKPS-00-9	
			 Nakasusunod sa mga itinakdang tuntunin at gawain (routines) sa paaralan at silid-aralan 	SEKPSE-IIa-4	
			10. Nakapaghihintay ng kanyang pagkakataon	KAKPS-00-12	
	2. Pagkamatapat		 Nakapagsasabi ng totoo sa magulang, nakatatanda at iba pang kasapi ng pamilya sa lahat ng pagkakataon 	KAKPS-00-21	
			 Napagbabalik/napagsasauli ng mga bagay na napulot 	KAKPS-00-8	
			 Nakahihingi ng pahintulot (paggamit ng bagay na pag-aari ng ibang tao, pagpasok/paglabas ng silid- aralan/tahanan) 	KAKPS-00-11	
	3. Paggalang		 Natatawag ang mga kalaro at ibang tao sa kanilang pangalan 	KAKPS-00-13	
			 Naipakikita ang pagiging tahimik at maayos sa pagkilos/ pagsunod sa seremonya gaya ng pagluhod/pagtayo/pagyuko, pag-awit kung nasa pook dalanginan 	KAKPS-00-14	
			 Naipakikita ang paggalang sa pambansang sagisag (watawat at Pambansang Awit): pagtayo nang tuwid na nakalagay ang kanang kamay sa dibdib habang umaawit at itinataas ang watawat 	KAKPS-00-15	
	4. Pakikipagkapwa		 Naipakikita ang pagpapahalaga sa maayos na pakikipaglaro: pagiging mahinahon, pagsang-ayon sa pasiya ng nakararami/reperi, pagtanggap ng pagkatalo nang maluwag sa kalooban, pagtanggap ng pagkapanalo nang may kababaang loob 	KAKPS-00-19	
	5. Pagmamalasakit sa kapwa		 Nasasabi, nakikilala at naipakikita ang kahalagahan ng pakikibahagi (pagbabahagi ng pagkain, laruan, gamit) 	KAKPS-00-16	

	PAMANTAYAN				
	NILALAMAN	PAGGANAP		CODE	
BATAYAN	Ang bata ay	Ang bata ay	PALATANDAANG KASANAYAN		LEARNING MATERIALS
DATATAN	nagkakaroon ng pag-	nakapagpapamalas ng			MATERIALS
	unawa sa				
			2. Naipakikita ang kusang pagtulong sa panahon ng	KAKPS-00-20	
			pangangailangan	MARF 3-00-20	

C. KALUSUGANG PISIKAL AT PAGPAPAUNLAD NG KAKAYAHANG MOTOR (KP)

	PAMANTAYAN				
KAUGNAY NA BATAYAN	NILALAMAN	PAGGANAP	PALATANDAANG KASANAYAN	CODE	LEARNING
RAUGHAT HA BATATAN	Ang bata ay nagkakaroon	Ang bata ay	PALATANDAANG KASANATAN	CODE	MATERIALS
	ng pag-unawa sa	nakapagpapamalas ng			
Kasanayang Pisikal (Physical Fitness - PF)	kahalagahan ng pagkakaroon ng masiglang	sapat na lakas na magagamit sa pagsali sa	 Nakasasali sa mga laro, o anumang pisikal na gawain at iba't ibang 	КРКРF-00-1	
	pangangatawan	mga pang-araw-araw na gawain	paraan ng pag-eehersisyo - Nakapagsisimula ng laro - Nakikipaglaro sa dalawa o tatlong bata gamit ang isang laruan	SEKPKN-OO-1 SEKPKN-Ig-2	
			 Nakagagalaw (martsa, palakpak, tapik, padyak, lakad, lundag at iba pa) nang angkop sa ritmo at indayog bilang tugon sa himig na napapakinggan/awit na kinakanta 	KPKPF-Ia-2	
Kasanayang "Gross Motor" (GM)	kanyang kapaligiran at naiuugnay dito ang angkop na paggalaw ng	maayos na galaw at koordinasyon ng mga bahagi ng katawan	 Naisasagawa ang paggalaw/pagkilos ng iba'tibang bahagi ng katawan sa saliw ng awitin nang may kasiyahan 	KPKGM-Ia-1	
	katawan		 Naisasagawa ang mga sumusunod na kilos lokomotor sa pagtugon sa ritmong mabagal at mabilis (paglakad, pagtakbo, pagkandirit, paglundag/pagtalon, paglukso) 	KPKGM-Ie-2	
			 Nagagamit ang mga kilos lokomotor at di-lokomotor sa paglalaro, pag- eehersisyo, pagsasayaw 	KPKGM-Ig-3	

PAMANTAYAN NILALAMAN ΡΔGGΔNΔΡ I FARNING **KAUGNAY NA BATAYAN** CODF PALATANDAANG KASANAYAN Ang bata ay nagkakaroon Ang bata ay MATERIALS nakapagpapamalas ng... ng pag-unawa sa... 4. Naipakikita ang panimbang sa pagsasagawa ng iba't ibang kilos ng katawan, gaya ng paglukso-luksong pahalinhinan ang mga paa **KPKGM-00-4** (skipping), pagtulay nang di natutumba sa tuwid na guhit, pagakyat at pagbaba sa hagdanan 1. Paggamit ng kutsara at tinidor, kakayahang gamitin ang pagbobotones, pagsara ng zipper, Kasanavang sariling kakavahang **KPKFM-00-1** "Fine Motor" (FM) sumubok gamitin nang kamay at daliri pagtali/pagsuot ng sapatos maayos ang kamay upang 2. Naisasagawa ang mga sumusunod na lumikha/lumimbag kasanavan 2.1 paglipat ng pahina KPKFM-00-1.1 2.2 pagtiklop ng papel KPKFM-00-1.2 2.3 pagpilas/paggupit/pagdikit ng KPKFM-00-1.3 papel 2.4 pagbakat, pagkopya ng larawan, KPKFM-00-1.4 hugis, at titik 2.5 pagmomolde ng luwad (clay), KPKFM-00-1.5 pagbuo ng puzzles 2.6 paglikha ng mga modelo KPKFM-00-1.6 pangkaraniwang bagay sa paligid Pangangalaga sa kakayahang pangalagaan pagsasagawa ng mga 1. Naisasagawa ang pangangalaga sa Sariling Kalusugan at ang sariling kalusugan at pansariling kalusugan tulad ng: pangunahing kasanayan Kaligtasan (PKK) kaliqtasan ukol sa pansariling paglilinis ng katawan, paghuhugas ng kalinisan sa pang-arawkamay bago at pagkatapos kumain, araw na pamumuhay at pagsesipilyo, pagsusuklay, paglilinis KPKPKK-Ih-1 pangangalaga para sa ng kuko, pagpapalit ng damit, sariling kaligtasan pagtugon sa personal na pangangailangan nang nag-iisa (pagihi, pagdumi) paghuhugas ng kamay, pagkatapos gumamit ng palikuran 2. Naipakikita ang wastong pangangalaga sa mga pansariling **KPKPKK-00-2** kagamitan sa paglilinis at pag-aayos ng katawan

	PAMANTAYAN				
KAUGNAY NA BATAYAN	NILALAMAN	PAGGANAP	PALATANDAANG KASANAYAN	CODE	LEARNING
	Ang bata ay nagkakaroon	Ang bata ay	PALATANDAANG KASANATAN	CODE	MATERIALS
	ng pag-unawa sa	nakapagpapamalas ng			
			3. Nakikilala ang kahalagahan ng mga tuntunin: pag-iwas sa paglalagay ng maliit na bagay sa bibig, ilong, at tainga, hindi paglalaro ng posporo, maingat na paggamit ng matutulis/matatalim na bagay tulad ng kutsilyo, tinidor, gunting, maingat na pag-akyat at pagbaba sa hagdanan, pagtingin sa kaliwa't kanan bago tumawid sa daan, pananatiling kasama ng nakatatanda kung nasa sa matataong lugar	KPKPKK-Ih-3	
			 4. Nakikilala ang kahalagahan ng pansariling kaligtasan: nagpapaalam kung lalabas, sumasama lamang sa mga kilalang tao/kalaro, nagsasabi ng "HUWAG" o "HINDI" kung hinipo ang maselang bahagi ng katawan 5. Naipakikita ang simpleng na kahandaan sa panahon ng sakuna: lindol, baha, sunog, atbp. 	KPKPKK-Ih-2 KPKPKK-Ih-4	

D. SINING

	PAMA	NTAYAN			
	CONTENT	PERFORMANCE			LEARNING
DOMAIN	Ang bata ay nagkakaroon ng pag- unawa sa	Ang bata ay nakapagpapamalas ng	LEARNING COMPETENCIES	CODE	MATERIALS
Pagpapahalaga sa Kagandahan (Appreciation)	kahalagahan at kagandahan ng	kakayahang magmasid at magpahalaga sa ganda ng kapaligiran	 Natutukoy ang magagandang bagay na nakikita sa paligid 	SKPK-00-1	
	(Appreciation) kapaligiran		 Nabibigyang-pansin ang linya, kulay, hugis at tekstura ng magagandang bagay na: a. makikita sa kapaligiran tulad ng sanga ng puno, dibuho sa ugat, dahon, kahoy; bulaklak, halaman, bundok, ulap, bato, kabibe, at iba pa b. gawa ng tao tulad ng mga sariling gamit, laruan, bote, sasakyan, gusali 	SKPK-00-2	
Malikhaing Pagpapahayag	pagpapahayag ng	kakayahang maipahayag ang kaisipan,	 Nakalilikha ng iba't ibang bagay sa pamamagitan ng malayang pagguhit 	SKMP-00-1	
(Creative Expression)	sa malikhain at malayang pamamaraan	malikhain at	 Nakaguguhit, nakapagpipinta at nakapagkukulay ng iba't ibang bagay o gawain (dekorasyon sa "name tag", kasapi ng mag-anak, gawain ng bawat kasapi ng mag-anak, mga alagang hayop mga halaman sa paligid) 	SKMP-00-2	
			 Nakagagawa ng modelo ng mga pangkaraniwang bagay sa paligid: dahon, bato, buto, patpat, tansan at iba pa 	SKMP-00-3	
			 Nakagugupit at nakapagdidikit ng iba't ibang hugis na may iba't ibang tekstura 	SKMP-00-4	
		 Nakapagkikiskis (rubbing) ng krayola sa papel na nakapatong sa iba't ibang teksturang makikita sa paligid: semento, banig, medalya, basket, pera, sahig 	SKMP-00-5		
			6. Nakapagmomolde ng luwad (clay) sa nais na anyo	SKMP-00-6	
			7. Nakapupunit, nakagugupit at nakapagdidikit sa paggawa ng collage	SKMP-00-7	
			 Nakapagpapatung-patong, nakapagdudugtung- dugtong at nakapagdidikit-dikit (assemblage) ng mga patapong bagay: maliit na kahon ng gamot 	SKMP-00-8	
			9. Nakagagalaw, nakasasabay, nakaiindak at	SKMP-00-9	

	PAMA	NTAYAN			
DOMAIN	CONTENT PERFORM OMAIN Ang bata ay Ang bata ay nagkakaroon ng pag- nakapagpapan unawa sa Nagana		LEARNING COMPETENCIES	CODE	LEARNING MATERIALS
			nakasasayaw sa himig na napapakinggan		
			 Naipakikita ang kawilihan nang may sariling interpretasyon sa himig/tugtuging napapakinggan 	SKMP-00-10	

E. Mathematics (M)

SUB-DOMAIN	STANDARDS				
	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING
SOD DOMAIN	The child demonstrates an	The child shall be able		CODE	MATERIALS
	understanding of	to			
Logic (L)	objects in the environment have properties or	manipulate objects based on properties or attributes	 Describe objects based on attributes/properties (shapes, size, its use and functions) 	MKSC-00-4	
	attributes (e.g., color, size,		Group objects that are alike	MKSC-00-5	
shapes, and functions and that objects can			 Match object, pictures based on properties /attributes in one-to-one correspondence object to object object to picture picture to picture 	MKAT-00-1	
			 Sort and classify objects according to one attribute/property (shape, color, size, function/use) 	MKSC-00-6	
			Identify sequence of events (before, after, first, next, last)	MKSC-00-9	
			 Arrange objects one after another in a series/sequence according to a given attribute (size, length) and describe their relationship (big/bigger/biggest or long/longer/longest) 	MKSC-00-10	
			7. Complete patterns	MKSC-00-19	
			8. Reproduce and extend patterns	MKSC-00-20	
			9. Create own patterns	MKSC-00-21	

	STANDARDS				
	CONTENT	PERFORMANCE		CODE	LEARNING
SUB-DOMAIN	The child demonstrates an	The child shall be able	LEARNING COMPETENCIES	CODE	MATERIALS
	understanding of	to			
			10. Transform/translate patterns from	MKSC-00-22	
			one form to another		
			11. Tell that the quantity of a set of		
			objects does not change even		
			though the arrangement has changed (i.e., the child should be		
			able to tell that one set of counters	MKSC-00-23	
			placed in one-to-one	MK3C-00-23	
			correspondence and then		
			rearranged still has the same		
			quantity)		
			12. Tell that the volume of liquid does		
			not change even if the size and	MKSC-00-24	
			shape of container do		
			13. Tell that length of an object does	MKSC-00-25	
			not change even if it is moved		
Number and Number	the sense of quantity and	perform simple addition	1. Rote count up to 20	MKSC-00-12	
Sense (NNS)	numeral relations, that addition results in increase	and subtraction of up to	 Count objects with one-to-one correspondence up to quantities of 10 	MKC-00-7	
	and subtraction results in	10 objects or pictures/drawings	3. Compare two groups of objects to		
	decrease	pictures/uruwings	decide which is more or less, or if		
			they are equal	MKC-00-8	
			Identify sets with one more or		
			one less element		
			4. Recognize and identify numerals	MKC-00-2	
			0 to 10		
			5. Read and write numerals 0 to 10	MKC-00-3	
			6. Match numerals to a set of concrete	MKC-00-4	
			objects from 0 to 10		
			7. Identify the number that comes	MKC-00-5	
			before, after, or in between8. Arrange three numbers from least to		
			greatest/ greatest to least	MKC-00-6	
			9. Identify the 1st, 2nd, 3rd, up to 10th		
			object in a given set	MKC-00-11	
			10. Recognize the words "put together,"	MKAT-00-26	

K to 12 BASIC EDUCATION C	URRICULUM
---------------------------	-----------

	STANDARDS				
SUB-DOMAIN	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING
SOB-DOMAIN	The child demonstrates an	The child shall be able	LEARNING COMPETENCIES	CODE	MATERIALS
	understanding of	to			
			"add to," and "in all" that indicate the		
			act of adding whole numbers		
			11. Recognize the words "take away,"		
			"less," and "are left" that indicate the	MKAT-00-4	
			act of subtracting whole numbers		
			12. Combine elements of two sets using		
			concrete objects to represent the	MKAT-00-3	
			concept of addition		
			13. Take away a quantity from a given		
			set using concrete objects to	MKAT-00-4	
			represent the concept of subtraction		
			14. Add quantities up to 10 using concrete objects	MKAT-00-8	
			15. Subtract quantities up to 10 using		
			concrete objects	MKAT-00-9	
			16. Use a variety of materials and		
			communicate strategies used to		
			determine answers to addition and	MKAT-00-10	
			subtraction problems listened to		
			17. Solve simple addition and subtraction		
			number stories (up to quantities of		
			10) read by the teacher using a	MKAT 00 11	
			variety of ways (e.g., concrete	MKAT-00-11	
			materials, drawings) and describe		
			and explain the strategies used		
			18. Write addition and subtraction		
			number sentences using concrete	MKAT-00-10	
			representations		
			19. Recognize and visualize situations	MKAT-00-14	
			that require addition and subtraction		
			20. Group, represent, and count sets of		
			equal quantity of materials up to 10	MKAT-00-15	
			(beginning of multiplication)		
			21. Separate and represent groups of	MKAT-00-16	
			equal quantities using concrete	MIKA1-00-10	
			objects up to 10 (beginning division)		

	STANDARDS				
SUB-DOMAIN	CONTENT PERFORMANCE		LEARNING COMPETENCIES	CODE	LEARNING
SOD DOMAIN	The child demonstrates an	The child shall be able		CODL	MATERIALS
	understanding of	to			
			22. Divide a whole into two or four equal parts (halves and fourths)	MKAT-00-17	
Measurement (ME)	concepts of size, length, weight, time, and money	use arbitrary measuring tools/means to determine size, length, weight of things around him/her, time (including his/her own schedule)	 Tell which activities take a longer or shorter time (recognize and names the things that can be done in a minute, e.g., washing hands, etc., and recognize and name the things that can be done in an hour) 	MKME-00-4	
			2. Recognize that a clock and a watch tell time	MKME-00-5	
			Recognize and name the hour and minute hands in a clock	MKME-00-6	
			4. Tell time by the hour	MKME-00-7	
			 Tell the time of day when activities are being done, e.g., morning, afternoon, night 	MKME-00-3	
			6. Tell the number of days in a week	MKC_00-10	
			 Tell the names of the days in a week, months in a year 	MKME-00-8	
			 8. Compare objects based on their size, length, weight/mass big/little longer/shorter heavier/lighter 	MKME-00-2	
			 Use nonstandard measuring tools e.g. length – feet, hand, piece of string capacity – mug/glass mass – stone, table blocks 	MKME-00-1	
			10. Recognize and identify coins and bills up to PhP20 (pesos and centavos)	MKAT-00-2	
Geometry (G)	Objects can be 2- dimensional or 3-	describe and compare 2- dimensional and 3-	1. Recognize symmetry (own body, basic shapes)	MKSC-00-11	
	dimensional	dimensional objects	2. Recognize simple shapes in the environment	MKSC-00-1	
			3. Identify two to three dimensional	MKSC-00-2	

	STANDARDS						
	CONTENT PERFORMANCE			CODE	LEARNING		
SUB-DOMAIN	The child demonstrates an	The child shall be able	LEARNING COMPETENCIES	CODE	MATERIALS		
	understanding of	to					
			shapes: square, circle, triangle,				
			rectangle				
			4. Identify objects in the environment that				
			has the same shape as a sphere, cube,	MKSC-00-3			
			cylinder				
			5. Identify the positions of the objects				
			using "in," "on," "over," "under,"	MKSC-00-12			
			"top," and "bottom"				
Statistics and	organizing and	make sense of available	1. Collect data on one variable (e.g.,				
Probability (SP)	interpreting data	information	sex/boys or girls) through observation	MKAP-00-1			
			and asking questions				
			2. Create simple pictographs	MKAP-00-2			
			3. Discuss simple pictographs	MKAP-00-3			
			4. Tells possible outcomes of familiar				
			events (e.g., what to wear on a				
			sunny/rainy days, running fast on a	MKAP-00-5			
			wet and slippery corridor, etc.)				

F. UNDERSTANDING THE PHYSICAL AND NATURAL ENVIRONMENT (PNE)

	STANDARDS				
SUB-DOMAIN	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING
SOB-DOMAIN	The child demonstrates an understanding of	<i>The child shall be able to</i>	LEARNING COMPETENCIES	CODE	MATERIALS
Life Science:			1. Identify one's basic body parts	PNEKBS-Id-1	
Body and the Senses (BS)	body parts and their uses	take care of oneself and the environment and able to solve problems encountered within the context of everyday living	 Tell the function of each basic body part 	PNEKBS-Id-2	
			Demonstrate movements using different body parts	PNEKBS-Ic-3	
			Name the five senses and their corresponding body parts	PNEKBS-Ic-4	
			Use the senses to observe the environment	PNEKBS-Ic-5	

	STANDARDS				
SUB-DOMAIN	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING
SUB-DOMAIN	The child demonstrates an	The child shall be able	LEARNING COMPETENCIES	CODE	MATERIALS
	understanding of	to			
			 Use the senses to observe and perform simple experiments in classifying objects (e.g., texture – soft/hard, smooth/rough; taste – salty, sweet, sour) 	PNEKBS-Id-6	
			 Identify one's basic needs and ways to care for one's body 	PNEKBS-Ii-8	
			8. Practice ways to care for one's body	PNEKBS-Ii-9	
			9. Describe how one grows and changes	PNEKBS-Ij-7	
Life Science:	characteristics and needs	communicate the	1. Name common animals	PNEKA-Ie-1	
Animals (A)	of animals and how they grow	usefulness of animals and practice ways to care for them	2. Observe, describe, and examine common animals using their senses	PNEKA-IIIh-2	
			 Group animals according to certain characteristics (how they look/ body, coverings/parts, how they move, sounds they make, what they eat, where they live) 	PNEKA-IIIi-4	
			4. Identify the needs of animals	PNEKA-III g-5	
			5. Identify ways to care for animals	PNEKA-III g-6	
			 Identify and describe how animals can be useful 	PNEKA-III g-7	
Life Science:	characteristics and growth	communicate the	7. Name common plants	PNEKP-IIa-7	
Plants (P)	of common plants	usefulness of plants and practice ways to care for	8. Observe, describe, and examine common plants using their senses	PNEKP-IIb-1	
		them	 Group plants according to certain characteristics, e.g., parts, kind, habitat 	PNEKP-IIb-8	
			10. Identify needs of plants and ways to care for plants	PNEKP-IIb-2	
			11. Identify and describe how plants can be useful	PNEKP-IIIf-4	

SUB-DOMAIN CONTENT PERCORMANCE The child demonstrates an understanding of CODE LEARNING MATERIALS Physical Science: Properties and Change, Forces and Motion (PP) physical properties and movement of objects work with objects and appropriately 12. Classify objects according to observable properties like size, color, shape, lexture, and weight) PNEKPP-00-1 PNEKPP-00-1 13. Demonstrate an understanding that objects are made from one or more materials like metal, plastic, wood, paper PNEKPP-00-2 PNEKPP-00-2 14. Communicate changes observed (eq., shorter pencil when sharpened, lec to water, corn kernel becomes pop corn) PNEKPP-00-3 PNEKPP-00-3 15. Explores how objects can be moved like pushing, pulling, rising, sinking, blowing PNEKPP-00-5 PNEKPP-00-5 10. Communicate sharpened, lec to water, corn kernel becomes pop corn) IS. Explores how objects like, straight, round and round, back and forth, fast and slow PNEKPP-00-5 17. Use objects and materials safely Weather (E) different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment Net Seco-0-1 PNEKE-00-1 18. Use the environment Tell and describe the different kinds of weather for the weather daily (as part of the opening routine) PNEKE-00-6 Imemity what we wear and use for each kind of weather		STANDARDS				
Ime child demonstrates and indextants and indextant be able Ime child behaves MATERIALS Physical Science: Properties and Change, Forces and Motion (PP) physical properties and movement of objects work with objects and appropriately work with objects and appropriately 12. Classify objects according to observable properties like size, color, shape, texture, and weight) PNEKPP-00-1 13. Demonstrate an understanding that objects are made from one or more materials like metal, plastic, wood, paper PNEKPP-00-2 PNEKPP-00-3 14. Communicate changes observed (e.g., shorter pencil when sharpened, loc to water, com kernel becomes pop com) PNEKPP-00-4 PNEKPP-00-4 15. Explores how objects can be moved like pushing, pulling, rising, sinking, blowing PNEKPP-00-5 PNEKPP-00-6 16. Describe movement of objects like, straight, round and round, back and forth, fast and slow PNEKPP-00-6 PNEKPP-00-6 17. Use objects and materials safely PNEKPP-00-1 PNEKPP-00-1 PNEKPP-00-1 Weather (E) different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 17. Use objects and materials safely PNEKPP-00-1 2. Observe alter on the weather dard changes that occur in the environment the different kinds of weather and care for the environment 10. Tell and describe the different kinds of weather PN	SUB-DOMATN			I FADNING COMDETENCIES	CODE	
Physical Science: Properties and Change, Process and Motion (PP) physical properties and movement of objects work with objects and materials safely and appropriately 12. Classify objects according to observable properties like size, color, shape, texture, and weight) PNEKPP-00-1 13. Demonstrate an understanding that objects are made from one or more materials safely and appropriately PNEKPP-00-2 PNEKPP-00-2 14. Communicate changes observed (e.g., shorter pencil when sharpened, ice to water, corn kernel becomes pop corn) PNEKPP-00-3 15. Explores how objects can be moved like pushing, pulling, rising, sinking, blowing PNEKPP-00-4 16. Describe movement of objects like, straight, round and round, back and forth, fast and slow PNEKPP-00-5 16. Describe movement of objects and materials safely PNEKPP-00-6 17. Use objects and materials safely PNEKPP-00-6 18. about how to adapt to the different kinds of weather and care for the environment the environment Tell and describe the different kinds of weather (sunny, rainy, cloudy, straight (spart of the opening routine) PNEKE-00-1 2. Observe and record the weather environment PNEKE-00-2 PNEKE-00-2 3. Identify what we wear and use for each kind of weather PNEKE-00-2 PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-5 PNEKE-00-5	SOD-DOMAIN		The child shall be able			MATERIALS
Procest and Change, Forces and Motion (PP) movement of objects materials safely and appropriately observable properties like size, color, shape, texture, and weight) PNEKPP-00-1 Image: State an understanding that objects are made from one or more meterials like metal, plastic, wood, paper PNEKPP-00-2 Image: State an understanding that objects are made from one or more meterials like metal, plastic, wood, paper PNEKPP-00-3 Image: State an understanding that objects are made from one or more meterials like metal, plastic, wood, paper PNEKPP-00-3 Image: State an understanding that objects are made from one or more meterials like metal, plastic, wood, paper PNEKPP-00-3 Image: State an understanding that objects like, stargent, round and round, back and forth, fast and slow PNEKPP-00-3 Image: State an understanding that becomes pop corn) PNEKPP-00-4 Image: State an understanding that becomes pop corn) PNEKPP-00-5 Image: State an understanding that belowing PNEKPP-00-6 Image: State an understanding that belowing PNEKPP-00-6 Image: State an understanding that belowing Image: State an understanding that belowing PNEKPP-00-6 Image: State an understand and the weather and care for the environment Image: State an understanding that belowing PNEKPP-00-6						
Forces and Motion (PP) appropriately shape, texture, and weight) Interview shape, texture, and weight) Interview PNEKPP-00-2 appropriately 13. Demonstrate an understanding that objects are made from one or more or more or materials like metal, plastic, wood, paper PNEKPP-00-2 14. Communicate changes observed (e.g., shorter pencil when sharpened, ice to water, corn kernel becomes pop corm) PNEKPP-00-3 15. Explores how objects can be moved like pushing, pulling, rising, sinking, blowing PNEKPP-00-4 16. Describe movement of objects like, straight, round and round, back and forth, fast and slow PNEKPP-00-6 Earth Science: and changes that occur in the environment talk about how to adapt to the different kinds of weather and changes that occur in the environment and the environment PNEKPP-00-6 2. Observe and record the weather (E) 1. Tell and describe the different kinds of weather and care for the environment PNEKE-00-1 2. Observe and record the weather daily (as part of the opening routine) PNEKE-00-2 PNEKE-00-2 3. Identify winghe ways of taking care of the environment PNEKE-00-6 PNEKE-00-6 4. Observe safety practices in different kinds of weather and shot weather environment PNEKE-00-6 PNEKE-00-6 3. Identify winghe ways of taking care of the opening routine) PNEKE-00-6 PNEKE-00-						
Image: Second		movement of objects			PNEKPP-00-1	
Earth Science: different types of weather environment and the Weather (E) different types of weather the environment talk about how to adapt to the different kinds of weather and care for the environment talk about how to adapt to the different kinds of weather and care for the environment Discrete and the mean and care for the environment PNEKPP-00-3 Image: Comparison of the environment the different kinds of weather and care for the environment the different kinds of weather comparison of the opening routine) PNEKPP-00-5 Image: Comparison of the environment the different kinds of weather sum and care for the environment 1. Tell and describe the different kinds of weather sum, rainy, doudy, stormy, windy) PNEKPP-00-1 Image: Comparison of the opening routine) Stores and record the weather daily (as part of the opening routine) PNEKE-00-1 Image: Comparison of the environment Stores and record the weather daily (as part of the opening routine) PNEKE-00-2 Image: Comparison of the environment Stores and record the weather daily (as part of the opening routine) PNEKE-00-2 Image: Comparison of the environment Stores and record the mean and se for each kind of weather PNEKE-00-2 Image: Comparison of the environment Stores and effect kinds of weather PNEKE-00-6 Image: Comparison of the environment PNEKE-00-5 <td>Forces and Motion (PP)</td> <td></td> <td>appropriately</td> <td>shape, texture, and weight)</td> <td></td> <td></td>	Forces and Motion (PP)		appropriately	shape, texture, and weight)		
Earth Science: miterials like metal, plastic, wood, paper PNEKPP-00-3 Earth Science: miterials like metal, plastic, wood, ce, shorter pencil when sharpened, ice to water, corn kernel becomes pop corn) PNEKPP-00-4 15. Explores how objects can be moved like, straight, round and round, back and forth, fast and slow PNEKPP-00-5 17. Use objects and materials safely PNEKPP-00-5 Earth Science: and changes that occur in the different kinds of weather and care for the environment talk about how to adapt to the different kinds of weather and care for the environment 1. 18. Veather and care for the environment 1. Tell and describe the different kinds of weather and care for the environment PNEKE-00-1 19. Observe and record the weather daily (as part of the opening routine) PNEKE-00-1 PNEKE-00-2 19. Observe and the weather environment Statentfy what we wear and use for each kind of weather PNEKE-00-2 19. Observe safety practices in different kinds of weather PNEKE-00-6 PNEKE-00-6 10. Identify what we wear and use for each kind of weather PNEKE-00-6 PNEKE-00-6 10. Identify simple ways of taking care of the environment PNEKE-00-5 PNEKE-00-6 10. Identify simple ways of tak						
Earth Science: adifferent types of weather Environment and the different types of weather the environment talk about how to adapt to the different kinds of weather and care for the environment different kinds of Weather (E) the environment the environment the different kinds of veather (E) the environment the environment the different kinds of veather (E) the environment the environment the different kinds of veather (E) the environment the environment the different kinds of veather (E) the environment the environment the different kinds of veather (E) the environment the environment the different kinds of veather (E) the environment the environment the different kinds of veather and care for the of weather (sunny, rainy, cloudy, stormy, windy) the environment the different kinds of the environment the different kinds of the environment the different kinds of the environment<					PNEKPP-00-2	
Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 14. Communicate changes observed (e.g., shorter pencil when sharpened, lice to water, corn kernel becomes pop corn) PNEKPP-00-3 Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 17. Use objects and materials safely of weather (sunny, rainy, cloudy, stormy, windy) PNEKPP-00-6 2. Observe and record the weather daily (as part of the opening routine) PNEKE-00-1 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather daily (as part of the opening routine) PNEKE-00-6 5. Identify what we wear and use for each kind of weather PNEKE-00-6 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5						
Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather (E) 15. Explores how objects can be moved like pushing, pulling, rising, sinking, blowing PNEKPP-00-4 Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the environment 17. Use objects and materials safely PNEKPP-00-6 2. Observe and record the weather dily (as part of the opening routine) 9NEKE-00-1 PNEKE-00-1 3. Identify what we wear and use for each kind of weather 9NEKE-00-2 PNEKE-00-2 4. Observe safety practices in different kinds of weather of the environment 9NEKE-00-1 PNEKE-00-2 5. Identify what we wear and use for each kind of weather con the environment 9NEKE-00-2 PNEKE-00-2 6. Explore sind ple ways of taking care of the environment 9NEKE-00-6 PNEKE-00-4						
Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 1. Tell and describe the different kinds of weather daily (as part of the opening routine) PNEKEP-00-4 2. Observe and record the weather daily (as part of the opening routine) Tell and describe the different kinds of weather daily (as part of the opening routine) PNEKE-00-1 3. Identify what we wear and use for each kind of weather daily (as part of the opening routine) 9. Identify what we wear and use for each kind of weather PNEKE-00-6 4. Observe safety practices in different kinds of the environment 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore sample cause-and-effect relationships in familiar events and PNEKE-00-5 PNEKE-00-5						
Earth Science: different types of weather talk about how to adapt to the environment 15. Explores how objects can be moved like public, rising, sinking, blowing PNEKPP-00-4 Earth Science: different types of weather talk about how to adapt to the different kinds of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 1. Tell and describe the different kinds of weather daily (as part of the opening routine) PNEKE-00-1 3. Identify what we wear and use for each kind of weather 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather 5. Identify simple ways of taking care of the environment PNEKE-00-4 5. Identify simple ways of taking care of the environment PNEKE-00-4 PNEKE-00-5					PNEKPP-00-3	
Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 15. Explores how objects can be moved like pushing, pulling, rising, sinking, blowing PNEKPP-00-4 Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 17. Use objects and materials safely PNEKPP-00-6 2. Observe and record the weather daily (as part of the opening routine) PNEKE-00-1 PNEKE-00-1 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-6 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5						
Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 1. Tell and describe the different kinds of weather (Sunny, rainy, cloudy, stormy, windy) PNEKPP-00-5 2. Observe and record the weather dialy (as part of the opening routine) 3. Identify what we wear and use for each kind of weather kinds of weather PNEKE-00-1 3. Identify what we wear and use for each kind of weather 4. Observe safety practices in different kinds of weather PNEKE-00-2 4. Observe safety practices in different PNEKE-00-6 1. Identify simple ways of taking care of the environment PNEKE-00-6 5. Identify simple cause-and-effect relationships in familiar events and PNEKE-00-5 PNEKE-00-5						
Earth Science: bilowing Ifferent types of weather and changes that occur in the environment talk about how to adapt to weather and changes that occur in the environment talk about how to adapt to weather and care for the environment If. Tell and describe the different kinds of weather (Sunny, rainy, cloudy, stormy, windy) PNEKE-00-1 2. Observe and record the opening routine) If. Identify what we wear and use for each kind of weather PNEKE-00-2 3. Identify what we wear and use for each kinds of weather PNEKE-00-2 PNEKE-00-6 4. Observe safety practices in different kinds care of the environment PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-6 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5					PNEKPP-00-4	
Earth Science: different types of weather talk about how to adapt to 17. Use objects and materials safely PNEKPP-00-6 Earth Science: and changes that occur in talk about how to adapt to 17. Use objects and materials safely PNEKE-00-1 Weather (E) different types of weather and changes that occur in talk about how to adapt to 17. Use objects and materials safely PNEKE-00-1 2. Observe and record the weather of weather of the opening PNEKE-00-1 PNEKE-00-1 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different PNEKE-00-6 PNEKE-00-6 5. Identify simple ways of taking care PNEKE-00-4 6. Explore simple cause-and-effect PNEKE-00-5						
Image: Constraint of the service of the environment and the weather (E) different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and changes that occur in the environment 1. Tell and describe the different kinds of weather (sunny, rainy, cloudy, stormy, windy) PNEKE-00-1 2. Observe and record the weather daily (as part of the opening routine) 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5 PNEKE-00-5						
Earth Science: different types of weather and changes that occur in the environment talk about how to adapt to the different kinds of weather and care for the environment 1. Tell and describe the different kinds of weather (sunny, rainy, cloudy, stormy, windy) PNEKE-00-1 2. Observe and record the weather daily (as part of the opening routine) PNEKE-00-1 PNEKE-00-2 3. Identify what we wear and use for each kind of weather PNEKE-00-6 PNEKE-00-6 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5					PNEKPP-00-5	
Earth Science: different types of weather talk about how to adapt to 1. Tell and describe the different kinds Environment and the and changes that occur in the different kinds of weather and care for the weather (E) and changes that occur in the different kinds of weather and care for the environment environment 2. Observe and record the weather PNEKE-00-1 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different PNEKE-00-6 5. Identify simple ways of taking care PNEKE-00-4 6. Explore simple cause-and-effect PNEKE-00-5						
Environment and the Weather (E) and changes that occur in the environment the different kinds of weather and care for the environment of weather (sunny, rainy, cloudy, stormy, windy) PNEKE-00-1 2. Observe and record the weather daily (as part of the opening routine) 2. Observe and record the weather daily (as part of the opening routine) PNEKE-00-1 3. Identify what we wear and use for each kind of weather PNEKE-00-2 PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5					PNEKPP-00-6	
Weather (E) the environment weather and care for the environment stormy, windy) PNEKE-00-1 2. Observe and record the weather daily (as part of the opening routine) 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5						
environment 2. Observe and record the weather daily (as part of the opening routine) PNEKE-00-1 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5				PNEKE-00-1		
2. Observe and record the weather daily (as part of the opening routine) PNEKE-00-1 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5	Weather (E)	the environment		stormy, windy)		
daily (as part of the opening routine) a 3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5			environment		DNEKE-00-1	
3. Identify what we wear and use for each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5					FNERE-00-1	
each kind of weather PNEKE-00-2 4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5						
4. Observe safety practices in different kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5					PNEKE-00-2	
kinds of weather PNEKE-00-6 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5						
Kinds of weather PNEKE-00-4 5. Identify simple ways of taking care of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5					PNEKE-00-6	
of the environment PNEKE-00-4 6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5						
6. Explore simple cause-and-effect relationships in familiar events and PNEKE-00-5					PNEKE-00-4	
relationships in familiar events and						
					PNEKE-00-5	
				situations		

G. LANGUAGE, LITERACY AND COMMUNICATION (LL)

	STANDARDS				
SUB-DOMAIN	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING
SUD-DUMAIN	The child demonstrates an	The child shall be able	LEARNING COMPETENCIES	CODE	MATERIALS
	understanding of	to			
Auditory Perception and	how to discriminate the	actively listen to the	 Identify familiar sounds in the environment 	LLKAPD-Ie-1	
Discrimination (APD)	different sounds in the environment	sounds around him/her and is attentive to make	 Tell who/what is producing a given sound 	LLKAPD-Ie-2	
		judgments and respond accordingly	3. Identify where the sound is coming from (inside/outside the room)	LLKAPD-Ie-3	
			4. Tell if the sound is loud/soft, high/low	LLKAPD-Id-4	
			5. Differentiate a soft from a loud sound/high from low	LLKAPD-Ie-5	
			 Listen discriminately and respond appropriately, i.e., speak loudly/softly when asked, asked to adjust volume of television/radio 	LLKAPD-Id-6	
Visual Perception and Discrimination (VPD)	similarities and differences in what he/she can see	critically observes and makes sense of things around him/her	 Tell which objects/pictures are the same based on color, shape, size, direction, and other details (T-shirt with collar and without collar) 	LLKVPD-Id-1	
			Tell the missing parts in objects/ pictures	LLKVPD-00-3	
			3. Draw the missing part	LLKVPD-00-5	
			4. Identify the letter, number, or word that is different in a group	LLKVPD-00-6	
			5. Tell which two letters, numbers, or words in a group are the same	LLKVPD-Ie-4	
Oral Language (OL)	increasing his/her conversation skills	confidently speaks and expresses his/her feelings and ideas in words that	1. Use the proper expression in introducing oneself e.g., I am/My name is	LLKVPD-Ia-13	

	STAN	DARDS			
	CONTENT	PERFORMANCE		CODE	LEARNING
SUB-DOMAIN	The child demonstrates an	The child shall be able	LEARNING COMPETENCIES	CODE	MATERIALS
	understanding of	to			
		make sense	 Use polite greetings and courteous expressions in appropriate situations 1.1 Good Morning/Afternoon 1.2 Thank You/You're Welcome 1.3 Excuse Me/I'm Sorry 1.4 Please/May I 	LLKOL-Ia-1	
			 Recite rhymes and poems, and sing simple jingles/songs in the mother tongue, Filipino and/or English 	LLKOL-Ia-2	
			 Talk about one's personal experiences/narrates events of the day 	LLKOL-Ig-3	
			 Talk about likes/dislikes (foods, pets, toys, games, friends, places) 	LLKOL-Ic-15	
			 Talk about the details of an object/picture like toys, pets, foods, places 	LLKOL-Id-4	
			 Talk about family members, pets, toys, foods, or members of the community using various appropriate descriptive words 	LLKOL-00-5	
			 Ask questions about stories (who, what, where, when, why) as may be appropriate 	LLKOL-00-7	
			9. Give 1- to 2-step oral directions	LLKOL-00-8	
			10. Express thoughts, feelings, fears, ideas, wishes, and dreams	LLKOL-Ig-9	
			11. Participate actively in a dialog or conversation of familar topics	LLKOL-00-10	
			12. Retell in 1 to 3 sentences through pictures and dramatization	LLKOL-Ih-12	
Phonological Awareness (PA)	letter sound to name relations	identify/pick out the distinct sounds in words,	1. Identify the sounds of letters orally given	LLKPA-Ig-1	
		match sounds with letters, and hear specific letter	Identify whether or not 2 spoken words begin with the same sound	LLKPA-Ic-2	

STANDARDS CONTENT PERFORMANCE I FARNING CODF SUB-DOMAIN LEARNING COMPETENCIES The child demonstrates an The child shall be able MATERIALS understanding of... to... sound by listening to 3. Select from 3 spoken words those LLKPA-00-3 familiar poems and stories, that begin with the same sound and singing of rhymes and 4. Tell whether a pair or set of spoken LLKPA-Ic-4 songs words rhyme 5. Tell whether words from a story LLKPA-00-9 read rhyme or not 6. Give a word that rhymes with a LLKPA-00-6 spoken word 7. Identify several words that begin with the same sound as the spoken LLKPA-Ig-7 word 8. Tell the number of syllables in LLKPA-Ig-8 given spoken words 1. Identify parts of a book (front and Book and Print book familiarity, Use book – handle and LLKBPA-00-2 Awareness (BPA) awareness that there is a turn the pages; take care back cover, and its pages) of books, enjoy listening story to read with a 2. Identify/read the title of the story LLKBPA-00-3 beginning and an end, to stories repeatedly and written by author(s) and may play pretend-reading, 3. Talk about the pictures on the book LLKBPA-00-4 illustrated by someone and associates cover him/herself with the story 4. Tell what an author and illustrator LLKBPA-00-5 do 5. Predict what the story is all about based on the title of the book and LLKBPA-00-9 the picture on the cover 6. Flip pages of the book sequentially LLKBPA-00-6 from front to back 7. Tell that the left page is looked LLKBPA-00-7 at/read before the right page 8. Point to the first part/beginning of LLKBPA-00-8 storv **Alphabet Knowledge** letter representation of identify the letter names 1. Recognize one's given name by LLKAK-Ia-6 (AK) sounds – that letters as and sounds siaht 2. Identify the letters of one's given symbols have names and LLKAK-Ic-1 distinct sounds name 3. Identify the letters of the alphabet LLKAK-Ih-3 (mother tongue, orthography)

K to 12 BASIC EDUCATION CURRICULUM

K to 12 Kindergarten Curriculum Guide July 2015

	STANDARDS				
SUB-DOMAIN	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING
SOD DOMAIN	The child demonstrates an	The child shall be able		CODE	MATERIALS
	understanding of	to	4. Give the sound of each letter		
			(mother tongue, orthography)	LLKAK-Ih-7	
			5. Match the letter sound to its letter	LLKAK-Ih-5	
			form	LLKAR-III-J	
			 Name the beginning letters of their friends' names, their family 		
			members', and common things they	LLKAK-Ic-2	
			use		
			7. Match an upper- to its lower-case	LLKAK-Ih-4	
			letter		
			 Trace, copy, and write different strokes: scribbling (free 		
			hand), straight lines, slanting lines,		
			combination of straight and	LLKH-00-6	
			slanting lines, curves,		
			combination of straight and curved and zigzag		
			9. Trace, copy, and draw familiar		
			figures	LLKH-00-2	
			10. Trace, copy, and write the letters of		
			the alphabet: straight lines (A,E,F,H,I L,T), combination of		
			straight and slanting lines (K, M,N,		
			V, W, X, Y, Z), combination of	LLKH-00-3	
			straight and curved lines (B, C, D,		
			G, J, O, P, Q, R, S, U), rounded strokes with loops		
			11. Write one's given name	LLKH-00-5	
			12. Write the lower case for each upper-		
			case letter or vice versa	LLKH-00-4	
Study Skills (SS)	the importance in getting	note details from the	1. Answer questions about the details	LLKSS-00-1	
	details from the environment and		in a pictograph	LLK33-00-1	
	environment	information presented	Name the places and the things found in a map of a classroom	LLKSS-00-2	
			3. Get information from simple		
			environmental prints	LLKSS-00-3	

	STANI	DARDS				
SUB-DOMAIN	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING	
SOB-DOMAIN	The child demonstrates an	The child shall be able	LEARNING COMPETENCIES		MATERIALS	
	understanding of	to				
Composing (C)	different symbols in representing ideas	express simple ideas through symbols	 Express simple ideas through symbols (e.g., drawings, invented spelling) 	LLKC-00-1		
Attitude Towards Reading (ATR)	importance that books can be used to entertain self	demonstrate positive attitude toward reading by	 Listen attentively and react during story reading 	LLKBPA-00-9		
	and to learn new things	himself/herself and with	2. Hold the book upright	LLKBPA-00-1		
		others	3. Browse books on their own	LLKBPA-00-10		
			 Initiate reading books with peer/teacher 	LLKBPA-00-11		
Vocabulary Development (V)	acquiring new words/ widening his/her vocabulary links to his/her	actively engage in meaningful conversation with peers and adults using varied spoken vocabulary	 Name common objects/things in the environment (in school, home, and community) 	LLKV-00-1		
	experiences		 Describe common objects/things in the environment based on color, shape, size, and function/use 	LLKV-00-2		
			3. Recall and use words from story listened to	LLKV-00-3		
				 Give the meaning of words presented through real objects, pictures, actions, synonyms and antonyms, and context clues 	LLKV-00-4	
			5. Name objects that begin with a particular letter of the alphabet	LLKV-00-5		
		 Give the names of family members, school personnel, and community helpers, and the roles they play/ jobs they do/things they use 	LLKV-00-6			
			 Name the places and the things found in the classroom, school and community 	LLKV-00-8		
			 Give the synonyms and antonyms of given words 	LLKV-00-7		

	STANI	DARDS			
SUB-DOMAIN	CONTENT	PERFORMANCE	LEARNING COMPETENCIES	CODE	LEARNING
	The child demonstrates an	The child shall be able		0001	MATERIALS
Listoning	<i>understanding of</i> information received by	to listen attentively and	1 Liston attentively to stavice (neared)		
Listening Comprehension	listening to stories and be	respond/interact with	 Listen attentively to stories/poems/ songs 	LLKLC-00-1	
(LC)	able to relate within the context of their own experience	peers and teacher/adult appropriately	 Recall details of the story: characters, when and where the stories/poems/songs happened, and the events in story listened to 	LLKLC-00-2	
			 Talk about the characters and events in short stories/poems listened to 	LLKLC-Ih-3	
			 Relate personal experiences to events in stories/poems/songs listened to 	LLKLC-Ig-4	
			 Retell stories listened to, with the help of pictures 	LLKLC-00-5	
			 Tell the event that happened first, middle, and last in stories listened to 	LLKLC-Ih-6	
			 Give the correct sequence of three events in a story listened to orally and/or through drawing 	LLKLC-00-7	
			 8. Infer character feelings and traits in a story listened to 9. Identify the speaker in the story or poem listened to 	LLKLC-Ig-8	
			10. Identify simple cause and/or effect of events in a story listened to	LLKLC-00-9	
			11. Identify problem solutions in a story listened to	LLKLC-00-11	
			12. Predict what might happen next in the story listened to	LLKLC-00-10	
			13. Predict possible ending of a story listened to	LLKLC-00-12	
			14. Express one's idea/self freely through creative ways (drawing, illustration, body movement, singing, dancing) based on story listened to	LLKLC-00-13	

CODE BOOK LEGEND

Sample: MKC-00-8

LEGEND	SAMPLE		
First Entry	Learning Area and Strand/ Subject or Specialization	Mathematics	МК
	Grade Level	Kindergarten	МК
Uppercase Letter/s Domain/Content/ Component/ Topic		Counting	С
		•	-
Roman Numeral *Zero if no specific quarter	Quarter	No Specific Quarter	0
Lowercase Letter/s * Zero if no specific quarter *Put a hyphen (-) in between letters to indicate more than a specific week.	Week	No Specific Week	0
		•	-
Arabic Number	Competency	Compare two groups of objects to decide which is more or less, or if they are equal	8

K to 12 BASIC EDUCATION CURRICULUM CODE BOOK LEGEND

DOMAIN/ SUB-DOMAIN/ COMPONENT	CODE
Pagpapaunlad sa Kakayahang Sosyo-Emosyunal	SE
Pagkilala ng Sarili at Pagpapahayag ng Sariling Emosyon	PSE
Pag-unawa sa Emosyon ng Iba	EI
Pakikipag-ugnayan sa Kapwa at Nakatatanda	PKN
Pagpapahalaga sa Pagkakaiba	PP
Pagpapaunlad sa Kakayahang Makipamuhay	КМ
Pakikisalamuha sa iba bilang kasapi ng pamilya	PPam
Pakikisalamuha sa iba bilang kasapi ng paaralan	PAra
Pakikisalamuha sa iba bilang kasapi ng komunidad	PKom
Kagandahang Asal	KA
Kagandahang Asal Pagpapahalaga sa Sarili	PS
Pagpapahalaga sa Sarili	PS
Pagpapahalaga sa Sarili Kalusugang Pisikal at Pagpapaunlad ng Kakayahang Motor	PS KP
Pagpapahalaga sa Sarili Kalusugang Pisikal at Pagpapaunlad ng Kakayahang Motor Kasanayang Pisikal/Physical Fitness	PS KP PF
Pagpapahalaga sa Sarili Kalusugang Pisikal at Pagpapaunlad ng Kakayahang Motor Kasanayang Pisikal/Physical Fitness Kasanayang Gross Motor	PS KP PF GM
Pagpapahalaga sa Sarili Kalusugang Pisikal at Pagpapaunlad ng Kakayahang Motor Kasanayang Pisikal/Physical Fitness Kasanayang Gross Motor Kasanayang Fine Motor	PS KP PF GM FM
Pagpapahalaga sa Sarili Kalusugang Pisikal at Pagpapaunlad ng Kakayahang Motor Kasanayang Pisikal/Physical Fitness Kasanayang Gross Motor Kasanayang Fine Motor Pangangalaga sa Sariling Kalusugan at Kaligtasan	PS KP PF GM FM

DOMAIN/ SUB-DOMAIN/ COMPONENT	CODE
Mathematics	Μ
Sorting and Classifying	SC
Counting	С
Number and Algebraic Thinking	AT
Measurement	ME
Data Analysis and Probability	AP
Understand Physical and Natural Environment	PNE
Life Science: Body and Senses	BS
Physical Science: Properties and Change, Forces and Motion	PP
Life Science: Animals	А
Life Science: Plants	Р
Earth Science: Environment and the Weather	E
Language, Literacy and Communication	LL
Auditory Perception and Discrimination	APD
Visual Perception and Discrimination	VPD
Oral Language	OL
Phonological Awareness	PA
Book and Print Awareness	BPA
Alphabet Knowledge	AK
Study Skills	SS
Composing	С
Attitude Toward Reading	ATR
Vocabulary Development	V
Listening Comprehension	LC
Study Skilss	SS
Composing	С