



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



August 26, 2015

Division Memorandum  
No. **533**, s. 2015

**INTER-PUBLIC ELEMENTARY MATH AND SCIENCE QUIZ BOWL**

To: Assistant Superintendent  
Education Supervisors/ Coordinators  
District Supervisors/OICs  
Elementary School Heads

1. Attached is a letter from Prof. May Christina G. Bugash, Quiz Bowl Coordinator , University of the Philippines High School, Cebu, with enclosure , “ 2015 UP Inter-Public Elementary and Science Quiz Bowl Mechanics “ in connection to its annual celebration of Math and Science Technology Week..
2. Immediate dissemination of this Memorandum is desired .

*Arden D. Monisit*  
ARDEN D. MONISIT, Ed.D.  
Schools Division Superintendent

Telephone Numbers:  
Schools Division Superintendent: (032) 255-6405  
Asst. Schools Division Superintendent (032) 414-7457  
Accounting Section: (032) 254-2632  
Disbursing Section: (032) 255-4401

Website: [www.deped.gov.ph](http://www.deped.gov.ph)  
E-mail Add : [deped.cebuprov@deped.gov.ph](mailto:deped.cebuprov@deped.gov.ph)



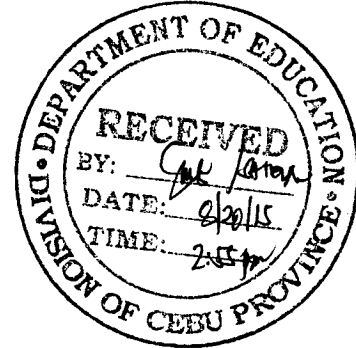
University of the Philippines Cebu  
**UP HIGH SCHOOL CEBU**  
Lahug, Cebu City

Telefax No. (032) 505 1823

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19 August 2015

**DR. ARDEN D. MONISIT**  
Schools Division Superintendent  
Division of Cebu Province  
Department of Education  
Region VII, Central Visayas  
Sudlon, Lahug, Cebu City



Dear Dr. Monisit:

Greetings of peace!

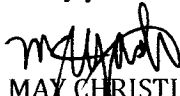
The University of the Philippines High School Cebu will hold its annual celebration of the Math and Science Technology Week from 23–25 September 2015 with the theme “Philippines: A Science Nation Innovating for Global Competitiveness” and also in observance of the United Nations’ proclamation of 2015 as the International Year of Light.

As part of our celebration, we will be hosting an **“Inter-Public Elementary Math and Science Quiz Bowl” on 23 September 2015, Wednesday, 1:00pm – 4:00pm** at the UP Cebu Performing Arts Hall. Interested schools are asked to send a team composed of three Grade Six pupils. Attached herewith are the Mechanics of the Quiz Bowl.


In accordance with this, we would like to ask for your endorsement to invite representatives from each school to participate in the said quiz bowl. For confirmation, you may contact us through our telefax 505 1823 or at 354 8104 or you may email the undersigned at [mbugash@up.edu.ph](mailto:mbugash@up.edu.ph).

We are looking forward for your positive response.

Respectfully yours,

  
PROF. MAY CHRISTINA G. BUGASH  
Quiz Bowl Coordinator

Endorsed by:

  
DR. CATHERINE M. RODEL  
Principal



## ***2015 UP Inter-Public Elementary Math and Science Quiz Bowl***

### **MECHANICS**

THE QUIZ BOWL IS ON **23 SEPTEMBER 2015, WEDNESDAY, 1:00PM – 4:00PM, AT THE UP CEBU PERFORMING ARTS HALL.**

#### **Team Composition**

1. This contest is open to all public elementary schools in Cebu.
2. Participating schools may send only one team, composed of three (3) bonafide Grade Six pupils.
3. The team may have faculty coaches, one for Math and one for Science.

#### **Quiz Proper**

1. The main coverage of the quiz bowl is Elementary Mathematics (Grade 4 to 6) and General Science (Grade 4 to 6). There will also be a few questions on Technology.
2. The quiz bowl is composed of three rounds: Easy, Average, and Difficult Rounds. Each round will have ten (10) questions. Easy round questions are worth 1 point, Average 3 points and Difficult 5 points.
3. If only one team gets the correct answer, then that team will get double the points.
4. Questions will be read twice by the quizmaster and will be projected on the screen as well.
5. Teams are given ten (10) seconds to answer the Science and Technology questions and thirty (30) seconds for Math questions that require solving. Timer starts after the second reading of the question.
6. Each team will be given a tag board for their answers. At the sound of the end-of-time signal, teams must raise their tag boards so the panel of arbiters can assess their answers.
7. Scores will be added cumulatively, after all three rounds. The team with the highest score wins the Quiz Bowl.
8. In case of a tie for any place, a series of tiebreaker questions shall be given until the tie is broken.
9. Winners will receive the following prizes:
  - First Prize: ₱5,000 cash and medals
  - Second Prize: ₱3,000 cash and medals
  - Third Prize: ₱2,000 cash and medals
10. The decision of the panel of arbiters is final.