

Republic of the Philippines

Department of Education

REGION IV- A CALABARZON CITY SCHOOLS DIVISION OF THE CITY OF TAYABAS

Advisory No.¹70, s. 2025 July 01, 2025 In compliance with DepEd Order (DO) No. 8, s. 2013 this advisory is issued not for endorsement per DO 28, s. 2001 but only for the information of DepEd officials, personnel/staff, as well as the concerned public. (Visit www.deped.gov.ph)

INVITATION TO THE DOST MATH AND SCIENCE QUIZ BEE

Relative to the letter of invite from the Department of Science and Technology (DOST)-CALABARZON, public and private schools are enjoined to participate in the **Provincial Science and Math Quiz Bee at Quezon Province** on 02 August 2025, as part of the 2025 Regional Science, Technology, and Innovation Week (RSTW) in CALABARZON with the theme "Building Smart and Sustainable Communities on **13-16 August 2025 in Antipolo, Rizal.**

Target participants are Grade 6 l learners from public and private schools whose participation shall be purely voluntary.

Enclosed is the copy of the Communication for your perusal.

Widest dissemination of this Advisory is desired.

CID- invitation to the dost math and science quiz bee RECTK6DQ-005237/July 01, 2025



Address: Brgy. Potol, Tayabas City Telephone No.: (042) 785-9615 Email Address: tayabas.city@deped.gov.ph Website: https://www.sdotayabascity.ph



DOST MATH AND SCIENCE QUIZ BEE - REQUEST FOR SUPPORT AND ENDORSEMENT (DEPED TAYABAS)

1 message

DOST-Quezon CBP-CEST <quezon.cbpcest@gmail.com> Thu, Jun 26, 2025 at 2:56 PM To: tayabas.city@deped.gov.ph, sdsoffice.tayabas@deped.gov.ph, asdsoffice.tayabas@deped.gov.ph

26 June 2025

CELEDONIO B. BALDERAS JR. CESO VI Schools Division Superintendent DepEd Tayabas Tayabas City, Quezon

Dear Dr. Mr. Balderas:

Greetings!

The Department of Science and Technology (DOST)-CALABARZON, in partnership with the City Government of Antipolo and the Rizal Provincial Government, is pleased to announce the 2025 Regional Science, Technology, and Innovation Week (RSTW) in CALABARZON. Themed "Building Smart and Sustainable Communities", this momentous event will take place from August 13-16, 2025 in Antipolo, Rizal.

As part of this year's RSTW, we will conduct a **Provincial Science and Math Quiz Bee at Quezon Province, on August 2, 2025, 8:00 AM to 12:00 PM**, **venue to follow**, where Grade 6 students can compete in an inter-school quiz bee. In line with this, we would like to respectfully request for your endorsement by inviting elementary schools in your division to participate in the **DOST Math and Science Quiz Bee**. Please take note of the following:

- Each team must be composed of three (3) Grade 6 students
- Only one team per school will be accommodated
- Only the first fifteen (15) teams to register will be accommodated per province
- Proof of enrollment of the participants is needed to be uploaded during registration.

To signify their participation, they may register through this link only: https://bit.ly/KAYSIPAG-Reg on or before July 19, 2025.

Attached are the Tentative Program of Activities and Contest Guidelines for reference.

Questions and/or concerns may be addressed to our staff, Mr. Aldwin T. Royena. He may be reached at +63 42 797-6286 or email at quezon@cbpcest@gmail.com

Thank you very much and we are looking forward to your participation.

Letter to Deped4A_with attachments.pdf 886K







03 June 2025

ATTY. ALBERTO T. ESCOBARTE, CESO II Regional Director DEPED Region IV-A (CALABARZON) Gate 2, Karangalan Village, Cainta, Rizal Tel. No.: (02) 8682-2111

Dear Atty. Escobarte:

The Department of Science and Technology (DOST)-CALABARZON in partnership with the Philippine Science High School (PSHS) Batangas Campus, will hold this year's Regional Science, Technology, and Innovation Week (RSTW) in CALABARZON with this year's subtheme, "Building Smart and Sustainable Communities" on 14-16 August 2025 at Rizal Province.

As part of this year's RSTW, we would like to respectfully request for your support and endorsement by inviting the Division Offices within the region to participate in the DOST CALABARZON KaySipAg: Kahusayan sa Sipnayan at Agham (Math and Science Quiz Bee) Elimination Round on July 19, 2025 from 8:00 AM to 12:00 PM, to be held in each respective province in CALABARZON Region.

To signify their participation, they may register through this link only: https://bit.ly/KAYSIPAG-Reg or through the QR code below on or before July 11, 2025.

Attached are the Tentative Program of Activities and Contest Guidelines for reference. Interested participants may also follow DOST-CALABARZON's social media platforms for future announcements. Questions and/or concerns may be addressed to our staff, Ms. Ma. Lorelie P. Dorado and/or Ms. Jasmin C. Hamid. They may be reached at (0917) 6294213, (0926) 8846351 or (049) 5364390 and lpdorado@ro4a.dost.gov.ph / jchamid@ro4a.dost.gov.ph

Thank you very much and we are look forward to your positive assistance.

Respectfully yours,

BAGSIT 1 Director



Address

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System ISO 9001:201



Website region4a.dost.gov.ph





DOST KaySipAg: Kahusayan sa Sipnayan at Agham (Math and Science Quiz Bee)

Elimination Round: July 26, 2025 (Face-to-Face) Final Round: August 16, 2025 (Face-to-Face)

Theme: Building Smart and Sustainable Communities

General Information

The Department of Science and Technology Region IV-A will conduct its yearly Regional Science and Technology Week on August 14-16, 2025, with the theme Building Smart and Sustainable Communities. One of the highlights of the event is the Science and Math Quiz Bee 2025, which is in partnership with the Philippine Science High School - CALABARZON Region Campus. The Quiz Bee is divided into two levels. The first level is the Provincial Elimination Round, and the Second is the Regional Science and Math Quiz Bee.

I. **Contest Eligibility**

- 1.) The contest is open to all Grade 6 elementary schools in Region IV-A (Cavite, Laguna, Batangas, Rizal, and Quezon). Only the first fifteen (15) schools per province to register will be considered as participating schools in the elimination round.
- 2.) Each participating school shall comprise of three (3) contestants.
- 3.) The participants shall show proof (e.g. School ID, Certificate of enrollment, etc.) that they are enrolled in the school during the events.
- 4.) No Registration Fee shall be collected for the participants in this contest.
- 5.) The deadline for the submission of participants is July 11, 2025.

11. Contest Mechanics (Provincial Elimination)

- 1) The fifteen participating schools per province will compete with each other in the Provincial Elimination Rounds of the Science and Math Quiz Bee.
- The Provincial Elimination of the Science and Math Quiz Bee 2025 shall be divided 2) into three (3) rounds: Easy, Average, and Difficult. The Easy Round shall consist of ten (10) questions worth 1 point. The Average Round shall consist of seven (7) questions worth 3 points each. Lastly, the difficult round shall consist of five (5) questions worth 5 points each.
- 3) Questions in the Provincial Elimination may come in three types: multiple choice, identification, and problem-solving. The following shall be the time frame to be allotted for answering each question type.

Question Type	Time Allotment
Multiple Choice	30 seconds
Identification	30 seconds

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Problem-Solving

90 seconds

- The Provincial Elimination Round will utilize Quizziz as the official online quiz bee 4) platform. Before the contest, the teams will sign up using the Quizziz platform.
- The Provincial Elimination Round will take place in each province. Details of the 5) venue will be sent to the registered participants one week before the event.
- 6) Each of the team must provide one of the following devices: desktop, laptop, tablet, or cellphone. The device will be used to answer the online guiz.
- 7) Each province will be assigned a "Moderator" and a "Watcher" to facilitate the guiz proper.
- 8) In each province, the moderator and the assigned watcher will inspect the device of each team, making sure that only the allowed application is being used.
- 9) During the quiz, teams in the province will be given a code to access the online quiz. Once all the teams have logged in, the moderator can start the quiz. Only the moderator can start the online guiz.
- 10) The moderator will call out teams that have not yet logged in to Quizziz at least three times. They will be considered disqualified if they still cannot log in within an allotted time.
- 11) The teams may submit their work before the allotted time. Once the team has pressed submit, Quizziz will record and evaluate all their answers.
- 12) In case of disconnection, teams can reconnect again by inputting the same code into the Quizziz website.
- The teams will be warned about their violations. The team "Moderator' has the right 13) to disqualify a team if there are violations of the set of "Rules"
- 14) Questions will be entertained after the online quiz is done. The decision of the Board of Judges is always final.
- Calculators, books, and other review materials are not allowed during the contest 15) proper.
- 16) The top 3 teams with the highest score will proceed to the Regional Science and Technology Quiz Bee Round.
- 17) A tie-breaker round will be made in case of a tie for the top 3. The team with the fastest and correct score will be declared the winner.
- The top 3 teams that qualified per province will be announced on the Official Pages 18) of DOST IV-A and the Philippine Science High School-CALABARZON Region Campus.

111. Contest Mechanics (Regional Level)

- 1.) The fifteen participating schools qualified in the Provincial Elimination Rounds will compete with each other in the Regional Science and Math Quiz Bee 2025. Venue will be sent to regional qualifiers one week before the event.
- 2.) Each participating school shall have at least three contestants.
- 3.) The use of calculators, books, and other review materials is not allowed during the contest proper.

Address

Website

region4a.dost.gov.ph

Tel No. Email

(049) 536 4997









- All answers must be written or typed on the provided tablets for the students to write on.
- 5.) No other electronic device shall be used in the contest proper.
- 6.) The Regional Science and Math Quiz Bee 2025 shall be divided into three (3) rounds: Easy, Average, and Difficult. The Easy Round shall consist of ten (10) questions worth 1 point. The Average Round shall consist of seven (7) questions worth 3 points each. Lastly, the difficult round shall consist of five (5) questions worth 5 points each.
- 7.) Questions in the quiz show may come in three types: multiple choice, identification, and problem-solving. The following shall be the time frame to be allotted for answering each question type.

Question Type	Time Allotment
Multiple Choice	30 seconds
Identification	30 seconds
Problem-Solving	90 seconds

- 8.) The quizmaster will read the questions twice. The time allotment for answering the questions starts after the quizmaster's second reading of the question.
- 9.) The answers shall have the correct spelling and shall have the correct significant figures.
- 10.) Problem-solving answers should also clearly state the unit if deemed necessary.
- 11.) Tablets should be placed down on the table after the time runs out.
- 12.) To facilitate and double-check the answers per team, designated students and faculty shall carry flags with specific colors to determine whether the answers are correct or incorrect or whether there are clarifications. Flag colors shall represent the following.

Flag Color	Result
Green	Correct
Red	Incorrect
White	Questions/Clarification

13.) Clarifications on questions must be raised by the contestants to the judges before the reading of the next question. The decision of the board of judges shall be held final and irrevocable.

IV. Determination of Winners

- 1.) The contestants who accumulated the top three highest scores shall be declared as winners Champion, 1st Runner-Up, and 2nd Runner-Up respectively.
- 2.) In case of a tie, concerned participants shall proceed to the clincher round.
- 3.) The winners will receive tokens, certificates and plaque of recognition.
- 4.) The winners will also receive a cash prize of the following: Champion - Php 15,000.00
 1st Runner-up - Php 10,000.00
 2nd Runner-up - Php 5,000.00









٧. **Contingency Measures (Final Round)**

In case of low internet connectivity, low bandwidth, or no internet connectivity The same contest mechanics will still be in place. The same device shall also be used as a "show me, board". To facilitate the checking of the answers per team, designated students and faculty shall carry flags with specific colors to determine whether the answers are correct or incorrect or whether there are clarifications. Flag colors shall represent the following.

Flag Color	Result
Green	Correct
Red	Incorrect
White	Questions/Clarification

VI. Scope of Quiz Bee

The following shall be the scope of the questions to be delivered during the Provincial Elimination Rounds and Regional Science and Technology Quiz Bee.

- 1.) **Mathematics**
- 1.1. Numbers and Number Sense;
- 1.2. Geometry;
- 1.3. Patterns and Algebra;
- 1.4. Measurements; and
- 1.5. Statistics and Probability
- 2.) Science
- 2.1. Properties of Matter;
- 2.2 Changes that Materials Undergo:
- 2.3. Parts and Functions (Humans, Animals, Plants, Heredity, Ecosystems);
- 2.4. Effects of Forces on Objects;
- 2.5. Light, Heat, and Sound;
- 2.6. Soil:
- 2.7. Water in the Environment;
- 2.8. Weather:
- 2.9. The Sun; and
- 2.10. Technology and Current Events
- 2.11. Questions Related to "Building Smart and Sustainable Communities" (AI, SDGs, etc.)

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VII. **House Rules**

- 1. All participants are expected to go their respective venues at least 1 hour before the start of the guiz bee proper.
- 2. The rules and mechanics must BE STRICTLY OBSERVED on the day of the quiz bee.
- 3. Use of calculators, electronic gadgets, written formulas, and the like during the quiz bee is PROHIBITED.
- 4. Participants must stay in the table assigned to them and should not be accompanied by the teacher coach and/or chaperone.
- 5. No one is allowed to go outside of the venue once the quiz bee has started unless official breaks are called by the moderators.
- 6. Non-compliance with the rules would result in automatic disqualification from the quiz bee.
- 7. Snacks will be provided to the participants (3 pax) and their coach (1 pax).

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2025 Regional Science, Technology, and Innovation Week (RSTIW): DOST CALABARZON Kahusayan sa Sipnayan at Agham 2025 (Science and Math Quiz Bee)

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TENTATIVE PROGRAM FLOW

TIME	ACTIVITY
8:00 AM	Arrival of participants Registration Checking/verification of the device to be used by the participants
9:00 AM	Preliminaries
10:00 AM to 12:00 NOON	Quiz Bee Proper