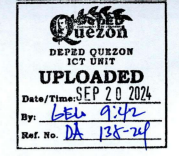


Republic of the Philippines

Department of Education

Region IV-A SCHOOLS DIVISION OF QUEZON PROVINCE



DIVISION ADVISORY NO. 38, s. 2024

September 12, 2024

In compliance with DepEd Order (DO) No. 8. s. 2023, this advisory is issued not for endorsement as per DO 28, s. 2001, but only for the information of DepEd officials, personnel/staff, and the concerned public. (Visit www.deped.gov.ph.)

INVITATION TO PARTICIPATE IN THE DOST CALABARZON KaySipAg: Kahusayans a Sipnayan at Agham (Math and Science Quiz Bee)

The Department of Science and Technology (DOST) - CALABARZON in partnership with the Local Government Unit of Carmona (LGU-Carmona), invites the schools within the Schools Division of Quezon to participate in the DOST CALABARZON KaySipAg: Kahusayan sa Sipnayan at Agham (Math and Science Quiz Bee) on September 28, 2024, from 8:00 AM to 1:00 PM to be held via zoom.

Participation of teachers and students from public and private schools will be purely voluntary and will not hamper instructional time in compliance with the provision of DepEd Order No. 09, s. 2024 titled "Implementing Guidelines on the School Calendar and Activities for the School Year 2024-2025" and DepEd Order No. 9, s. 2005 titled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and the policy on offcampus activities stated in DepEd Order No. 66 s. 2017.

This is also subject to no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of tickets and/or the Collection of Contribution for Whatever Project or Purpose from the Students and Teachers of Public and Private Schools, Colleges, and Universities (Ganzon Law).

For more details on the conduct of the said activity, please see attached communication.

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DEPEDQUEZON-TM-SDS-04-011-003









Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321









Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY

REGIONAL OFFICE NO. IV-A (CALABARZON)



09 September 2024

DR. ROMMEL C. BAUTISTA, CESO V

Schools Division Superintendent DepEd Division of Quezon Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Sue 5 RECORDS SECTION, PAGBILAO TRUCTURE OF THE 1 0 SEP 2024

Dear Dr. Bautista:

The Department of Science and Technology (DOST)-CALABARZON in partnership with the Local Government Unit of Carmona (LGU-Carmona), will hold this year's Regional Science, Technology, and Innovation Week (RSTIW) in CALABARZON with the theme, "Providing Solutions and Opening Opportunities in the Green Economy". This will be held on 14-16 October 2024 at the Carmona Community Center in Carmona, Cavite.

As part of this year's RSTIW, we would like to ask for your support and endorsement by inviting the schools within your division to participate in the DOST CALABARZON KaySipAg: Kahusayan sa Sipnayan at Agham (Math and Science Quiz Bee) on September 28, 2024 from 8:00 AM to 1:00PM, to be held via zoom. 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 September 23, 2024.

Attached are the RSTIW Brief, Program of Activities, and Contest Guidelines for your reference. You may also follow DOST-CALABARZON's social media platforms for future announcements. Should you have any questions and/or concerns, our staff, Ms. Ma. Lorelie P. Dorado will coordinate with your office. She may be reached at (0917) 6294213 or (049) 5364390 and lpdorado@ro4a.dost.gov.ph.

We are looking forward to your participation.

Respectfully yours,

EMELITA P. BAGSIT Regional Director

Address

Jamboree Rd., Timugan, Los Baños, Laguna 4030

(049) 536 499,7

Email

ord@ro4a.dost.gov.ph



ISO 9001:2016





Website











in CALABARZON @

Siyensya, Teknolohiya at Inabasyon: Kabalikat sa Matatag, Maginhawa at Panatag na Kinabukasan Providing Solutions and Opening Opportunities in the Green Economy

OCTOBER 14 15 16

Carmona Community Center, Carmona, Cavite

What is RSTIW?

The DOST Regional Offices (DOST ROs) annually celebrate the Regional Science, Technology, and Innovation Week (RSTIW) to showcase scientific and innovative breakthroughs and projects that reflect the agency's thrusts and goals. DOSTattached agencies and other public and private institutions are invited to exhibit their accomplishments through interactive booths that follow the theme.

This year's RSTIW celebration will be conducted on October 14-16, 2024 at the Carmona Community Center in Carmona, Cavite.

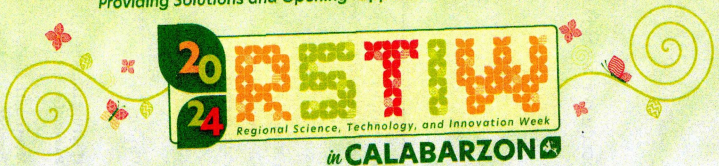
In line with the RSTIW's mission to promote scientific advancement and innovation, the event has set forth several key objectives. It seeks to promote the importance of STI in the development of the CALABARZON region and the country through encouraging the participation of students, researchers, and industry professionals in the region; fostering partnerships and collaborations between academic institutions, government agencies, and the private sector; and inspiring the youth to pursue careers in STI.



Scan here to watch and learn more about how we previously celebrated the RSTIW!



Siyensya, Teknolohiya at Inobasyon: Kabalikat sa Matatag, Maginhawa at Panatag na Kinabukasan Providing Solutions and Opening Opportunities in the Green Economy



Carmona Community Center, Carmona, Cavite

General Program of Activities



- Opening Ceremonies, Launching of the Exhibits, Press Conference
- AGHAMazing Science Essay Writing and Photography Competition
- Roboclash: Robotics Competition (Finals)
- Fellowship Night



- Sustainable Al Innovation Towards Green Economy
- Smart and Sustainable Communities Conference (SSCC)

- Regional Science and Math Quiz Bee (Finals)
- Awarding and Closing Ceremonies

2024 Regional Science, Technology, and Innovation Week (RSTIW): DOST CALABARZON Kahusayan sa Sipnayan at Agham 2024 (Science and Math Quiz Bee)-Elimination Round

28 September 2024 Via Zoom Platform

TIME	ACTIVITY	PERSON/AGENCY-IN-CHARGE
8:00 to 9:00 AM	Venue and platform set up	DOST CALABARZON, PSHS
9:00 to 9:30 AM	Admission of guests and participants to zoom	DOST CALABARZON
9:30 to 9:45 AM 9:45 to 10:00 AM	Preliminaries National Anthem, Invocation Welcome Remarks	DOST CALABARZON Dir. Emelita P. Bagsit Regional Director, DOST CALABARZON
10:00 to 10:20 AM 10:20 to 10:25 AM 10:25 to 10:30 AM	Acknowledgement of participants and guests Introduction of moderators and judges Photo Op	DOST CALABARZON DOST CALABARZON
10:30 to 11:00 AM	Discussion of Contest Mechanics	PSHS CALABARZON
	Transfer of participants to break out rooms Checking/verification of the zoom accounts and surroundings of the participants	DOST CALABARZON
11:00 AM to 12:00 NN	Exam Proper	Participants, DOST CALABARZON PSHS CALABARZON
12:00 NN to 12:30 PM	Announcements Consolidation of results	DOST CALABARZON PSHS CALABARZON
1:00 PM onwards	Declaration of Qualifiers	PSHS, DOST-CALABARZON

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

Elimination Round: September 28, 2024 (Online)
Final Round: October 16, 2024 (Carmona Community Center, Carmona City, Cavite)

Theme: Syensa, Teknolohiya, at Inobasyon: Kabalikat sa Matatag, Maginhawa at Panatag na Kinabukasan Providing Solutions and Opening Opportunities in the Green Economy

General Information

The Department of Science and Technology Region IV-A will conduct its yearly Regional Science and Technology Week on October 14 -16, 2024, with the theme Syensa, Teknolohiya, at Inobasyon: Kabalikat sa Matatag, Maginhawa at Panatag na Kinabukasan. One of the highlights of the event is the DOST KaySiPag: Kahusayan sa Sipnayan at Agham a Science and Math Quiz Bee, 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 Final Round which will be conducted during the Regional Science, Technology and Innovation Week.

I. Contest Eligibility

- 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.
- 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 September 23, 2024.
- 6.) Interested participants have to registered in this link: https://bit.ly/KAYSIPAG-Reg.

II. Contest Mechanics (Provincial Elimination: Online)

- The fifteen participating schools per province will compete with each other in the Provincial Elimination Rounds of the Science and Math Quiz Bee.
- Each participating school will answer a thirty-item online quiz for the Provincial Elimination Rounds. The time duration of the online quiz is 1 hour.
- 3) The Elimination Round will be held on Zoom. Participants must enter the Zoom 30 minutes before the scheduled time.
- 4) The Provincial Elimination Round will utilize Quizziz as the official online quiz bee platform. Before the contest, the teams will sign up using a Quizziz platform.
- 5) Each of the team will use two of the following devices: desktop, laptop, tablet, or cellphone. One device will be used to answer the online quiz and Zoom, and another device will be used for video recording and monitoring during the quiz.

- 6) Participating schools must have their own stable internet or data connection and must have their camera and microphones open throughout the quiz bee.
- 7) Each team will be assigned to a specific break-out room in Zoom. They must rename their name according to their province and assigned number (e.g. BATANGAS-01)
- 8) Each breakout room will be assigned a "Moderator" and "Watchers" to facilitate the guiz proper.
- 9) In the breakout rooms, the moderator and the assigned watcher will inspect each team online by letting the team move their cameras around them. The quiz may start once the entire team is declared cleared and okay. All teams shall not change their Zoom account settings and camera placement once they are cleared.
- 10) During the quiz, teams in the breakout rooms will be given a code to access the online quiz. Once all the teams have already logged in, the moderator can start the quiz. Only the moderator can start the online quiz.
- 11) The moderator will call out teams that have not yet logged in to the Quizziz at least three times. They will be considered disqualified if they still cannot log in within an allotted time.
- 12) The online quiz is either multiple choice, identification, or problem-solving and is good for only 1 hour.
- 13) The teams may submit their work before the allotted time. Once the team has pressed submit, Quizziz will record and evaluate all their answers.
- 14) In case of disconnection, teams can reconnect again by inputting the same code into the Quizziz website.
- 15) The teams will be warned about their violations. The team "Moderator' has the right to disqualify a team if there are violations of the set of "Rules"
- 16) Questions will be entertained after the online quiz is done. The decision of the Board of Judges is always final.
- 17) Calculators, books, and other review materials are not allowed during the contest proper.
- 18) The top 3 teams with the highest score will proceed to the Regional Science and Technology Quiz Bee.
- 19) 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.
- 20) The top 3 teams that qualified per province will be announced on the Official Pages of DOST IV-A and Philippine Science High School—CALABARZON Region Campus.

III. 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

House Rules W.

- 1. All participants are expected to go online an hour before the quiz bee and are already in the Zoom room 30 minutes before.
- 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. For the duration of the quiz bee, the team should stay in a private (quiet and undisturbed) room. Only the participants can stay in the said room and should not be accompanied by anyone.
- 5. Participants should be ALWAYS facing their cameras throughout the contest, capturing and showing the upper half of their body.
- 6. Under no circumstances should the participants turn off or set their microphone on mute.
- 7. No one is allowed to go outside of their private rooms once the quiz bee has started unless official breaks are called by the moderators.
- 8. Non-compliance to the rules would result in automatic disqualification from the quiz bee.