

Republic of the Philippines

Department of Education

REGION III

SCHOOLS DIVISION OF CITY OF SAN JOSE DEL MONTE

DepEd SDO City of San Jose det Mont RELEASED NOV 0 9 2023 Records Section 6.400

November 8, 2023

SCHOOLS DIVISION MEMORANDUM No. 426 s. 2023

DIVISION SCIENCE FAIR (DSTF) 2023 - SCREENING OF ENTRIES FOR THE REGIONAL FAIR

Assistant Schools Division Superintendent Chief Education Supervisors Public Secondary Schoolheads All Others Concerned

- Investigatory research, Technological Innovations and Video Making are applied activities for promoting interest in science learning. In relation to the this, the Division Science Fair with the theme "Rebuilding Resilient Communities: Embracing Science and Technology for a Sustainable Tomorrow" shall be conducted on Online on November 15, 2023 via Microsoft Teams.
- This activity is aimed at promoting the advocacy "I Lab Science" and at providing an avenue to screen Learner Researches and Projects as entries for the Regional Science Fair.
- 3. This year's DSTF features four (4) major activities namely:
 - a. Tuklas: Research Project Fair- A STEM research open to Grades 9-12 that provides opportunities for Junior and Senior High School learners to showcase their research projects based on their field of interest and/or real-world problems, issues, and concerns. Life Science (LS)-Individual and Team Entries, Physical Science (PS)-Individual Team, Robotics and Intelligent Machines-Individual and Team, Mathematical and Computational Science Research (MCS)-Individual Team entries must follow the (International Science and Engineering Fair (ISEF) Rules and Requirements
 - b. Innovation Expo: GAWAD AgLiTekno A Technology Innovation competition open to Grades 9 -12 aims to recognize the most creative and market-viable project addressing major issues in food safety, water conservation, renewable energy, cyber security, road safety, health, disaster mitigation, agriculture, and environment. The written report must follow the prescribed regional format.
 - c. Digital Poster Making: open to Grades 9-12, an on-the-spot original digital poster creation comprising a digital image using various design tools/applications.
 - d. Siyensikula: An original video creation competition about a topic under Physical Science, Robotics or Mathematics Research
 - e. #STEMTokperiments: A Tiktok Science Experiment Competition.
- All entries (Video, Sample a4 Digitized Poster and Research Abstract) in must be pre-registered through link https://tinyurl.com/ydpxb5ef on or before November 14, 2023

- 4. All Forms and Attachment of Qualified entries for the regional science fair must be submitted to the Science focal person on or before November 17, 2023
- 5. **Division winners** must collaborate for the making of the One (1) Minute Shout Out Video to be played during the Regional Science Fair.
- 6. Project Displays to be put up on the day of the regional fair must follow prescribed format.
- 7. Immediate dissemination of this Memorandum is desired/is hereby enjoined.

ERICSON S. SABACAN, EdD, CE SO V Schools Division Superintend

Encl: As stated
Reference: As stated.
To be included in the <u>Perpetual Index</u>
under the following subjects:

SCIENCE MATHEMATICS COMPETITION

cid/edme/science_math_competition 035/november 8, 2023



"MATATAG: Bansang Makabata, Batang Makabansa"





Address: Eco Park, Brgy. Muzon, City of San Jose Del Monte, Bulacan, 3023

Telephone No. (044) 307-3614 Website: <u>depedcsjdm.weebly.com</u>

Email: sanjosedelmonte.city@deped.gov.p