



Republic of the Philippines  
 Region XVIII, NIR  
**SCHOOLS DIVISION OF NEGROS ORIENTAL**  
 www.depednegor.net

TRAVEL ORDER NO. 09

January 4, 2017

017.00p9  
 09

TO:

**Alma Cora Catacutan, EPS**

**Science Investigatory Project (SIP)**

Category	Pupil	Coach	District
Elem-Non Life Team	Jayboy F. Baluran, Jyvielle Colice S. Valloces, Bhea Bianca S. Dejos	Fe T. Cabio	Bacong
Elem. Life-Team	Gea Theresa R. Kirit, Valgerie Joy E. Loreto, Lady Patryl D. Ferrolino	Gloria A. Ansok	Siato East District

**QUIZ PARTICIPANTS**

Year Level	Student/Pupil	COACH	DISTRICT/Sch
Grade 5	Froy Daniel M. Diigario	Doren Faye D. Cadayday	Sta. Catalina North 1
	Christine Mae Abing	Audino B. Ada	Zamboanguita
Grade 6	John Chelo P. Real	Cristita R. Tinguban	Bacong
	Glady Belle Kadusaie	Dennis Chavez	Ayungon

**STRATEGIC INTERVENTION MATERIALS (SIM) CONTEST**

YEAR LEVEL	Name OF TEACHER	SCH./DISTRICT
Grade 5	Christ Alit A. Andaya	Manjuyod 2
Grade 6	Yvonne E. Saycon	Jimalalud

This is to inform you of your attendance to the First NIR Science Olympiad 2017-Elementary Level on January 27-28, 2017 Rizal Elementary School, Bacolod City.

Registration Fee of nine hundred pesos (Php 900.00); Transportation and other incidental expenses are chargeable against MOOE and other local fund available subject to the usual COA rules and regulations.

**SALUSTIANO T. JIMENEZ, CESO VI**  
 OIC-Office of the Assistant Regional Director  
 Concurrent OIC, Office of the Schools Division Superintendent



Republic of the Philippines  
Department of Education  
**NEGROS ISLAND REGION**

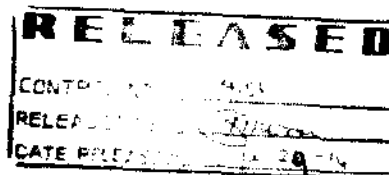


December 27, 2016

**REGIONAL MEMORANDUM**

No. 147 s. 2016

To: Schools Division Superintendents  
Assistant Schools Division Superintendents  
Division Chiefs: EPS - SCIENCE  
All Others Concerned



**1<sup>st</sup> NEGROS ISLAND REGION SCIENCE OLYMPIAD 2016**

- 1 The Curriculum and Learning Management Division (CMLD) of DEPED Negros Island Region (NIR) would like provide Science teachers and students a bigger venue for them to apply what they have learned from the classroom into the community through the **FIRST NEGROS ISLAND REGION SCIENCE OLYMPIAD 2017 (Elementary Level)** on January 27 – 28, 2017 at Rizal Elementary School, Bacolod City.
2. This activity aims to
  - a. promote science and technology consciousness among the youth;
  - b. enhance curriculum implementation through relevant and engaging activities based on Science Curriculum standards and competencies, and
  - c. select the most creative and innovative Science Investigatory Projects and the best student - researchers who will represent in any other competitions
3. Please see the following enclosures for:
  - Enclosure A: Guidelines and mechanics of the different events/competitions
  - Enclosure B: Registration forms
  - Enclosure C: Information Guide and House Rules
  - Enclosure D: Parent's Permit
- 4 Official participants to the Regional Science Olympiad are Education Program Supervisors in Science of the sixteen (16) divisions of NIR, NIR Regional Office personnel and supervisors/coordinators, the School Heads/principals, Science Department Heads, Science Coordinators, Science Teachers, coaches and winners in the different contest events and categories in the Division Level Competitions.
- 5 Signed Registration Forms must be submitted upon the registration of the participants. However, Pre-registration should be submitted on or before January 9, 2017. Please email your pre – registration form to [basaroyi@yahoo.com](mailto:basaroyi@yahoo.com), copy furnished to [daestaniel@yahoo.com](mailto:daestaniel@yahoo.com).

6. Participants' travel expenses and registration fee to cover food of the participants, contest materials, certificates, trophies, medals, honoraria of the Board of Judges (BOJs) and expenses of the host schools relative to the conduct of this activity shall be chargeable against MOOE, LSB and local funds, subject to the usual accounting and auditing rules and regulations. The registration fee is nine hundred pesos (P900. 00) only per participant.
7. For queries and other details, all concerned may contact Roy B. Basa at mobile phone number 09338600934.
8. Immediate and widest dissemination of this Memorandum is desired

  
GILBERT A. SADSAD, PhD CESD IV  
Director III  
OIC – Regional Director

CLMD/rbb

**MECHANICS AND GUIDELINES FOR THE DIFFERENT EVENTS/COMPETITIONS**

The following are the events to be competed

Activity	Elementary	Total No. of Participants
<b>Mega Quiz</b>	Individual Competition 2 members/Div from grade 4, 5, 6)	9
	Team Competition 1 team/Div Which is composed of 3 members/team which is still composed of 1 representative per grade level (grade 4, 5, 6)	8
	<b>Create, Show, &amp; Tell</b>	1 Team, Div (members coming from Grades 4, 5, 6)
<b>SIP</b>	Top 6 Winners/cluster/Div	36
<b>Trash bin painting</b>	1 Team per Div (3 members/team)	3
<b>Strategic Intervention Materials</b>	2 teachers per Div (each will present his/her material)	2
	<b>Total</b>	<b>54</b>

The *Regional Science Olympiad* aims to enhance minds-on, hands-on, and hearts-on science learning among elementary learners and teachers. This science activity is composed of five (5) phases

- Phase 1 - Science Fair (Science Investigatory Project).
- Phase 2 - Mega Quiz.
- Phase 3 - Create, Show, & Tell.
- Phase 4 - Trash bin painting
- Phase 5 - Strategic Intervention Materials (for Teachers).

The participants to the different phases of the *Science Olympiad* are bona fide pupils and teachers of both public and private schools they represent for SY 2016 - 2017. To maximize the participation of learners they are only allowed to join ONE CONTEST or EVENT (regardless of being an individual event or team event of similar activity) for the Regional Science Olympiad. Coaches and advisers should be the subject teachers of the contestants.

**1. The Phases of Science Fair**

**Phase 1 - Science Fair (Science Investigatory Project).** The Science Fair is a nationwide research competition that aims to promote S & T culture and consciousness among science learners. Moreover, it intends to identify the most creative and the best Science student researchers who will represent the region in the National Science & Technology Fair 2016-2017. As such, research plan and scientific research paper must follow the format based on ISEF Rules.

The softcopies of the *International Rules for Pre-College Science Research Guidelines for Science and Engineering Fair 2016-2017* and required forms are available at <http://www.societyforscience.org/isef/rulesandguidelines> for guidance.

**Phase 2 - Mega Quiz.** The Mega Quiz is a content – based academic quiz competition that is open to all bona fide elementary (Grade 4 - Grade 6) learners. This is an Individual and Team Competition which aims to enhance development of critical science thinking skills

The coverage of the quiz is based on the DepED Science Curriculum Guide. It shall include the following Content, Content Standards and Learning Competencies of the 1<sup>st</sup> and 2<sup>nd</sup> Quarter

**Phase 3 - Create, Show, & Tell** The Create, Show, & Tell is a practical and experiential contest that is open to all bona fide elementary (Grade 4 – Grade 6) learners. This is a Team Competition composed of four (4) members coming from each grade level. The participating teams will compete in 'events' pertaining to various scientific disciplines, including earth science, biology, chemistry, physics, and engineering. These events will give them opportunities to design something out of the given materials and justify the created product afterwards.

A set of standards-based challenges will be given to the competing teams to perform or to produce. At the end of the allotted time, the contestants should present and explain their output to the Board of Judges. For every challenge, each team will be evaluated according to their Scientific Exhibition and Exposition of the expected performance or product.

**Phase 4 – Trash bin painting** The trash bin painting is a new competition that is included in the First Regional Science Olympiad 2016. At the end of the three (3) hours allotted time, the contestants should come up with the most artistic, creative and informative output that conveys environmental awareness and messages to the audience. Their work will be evaluated by the board of judges as they have their short explanation about it.

**Phase 5 – Strategic Intervention Materials.** This is also a new competition included. This is for science teachers on how they responded and contributed on how to raise the standard of teaching science. The Education Program Supervisor for Science together with the Schools Division Superintendent will choose among their science teachers on who will be there two representatives. This is a sort of a 10-minute demonstration/defense in front of the board of judges.

## 2. Schedule of Activities

Details of the event venues will be given during the Registration

Day 0 Registration

1: 30 pm to 6: 00 pm

Meeting with the EPS – Science @ Heritage Hall

Dep. 11  
Jan. 26  
2017

**Arrival & Registration of Early Participants**

TIME	RES COVERED COURT	Facilitator/s	DIV. OF BACOLOD CITY SOCIAL HALL	Facilitator/s	OPEN AREA (FRONT OF HERITAGE BUILDING)	Facilitator/s	HERITAGE HALL	Facilitator/s
6:00 - 7:00 A.M.					<b>BREAKFAST</b>			
7:00 - 9:00 A.M.		RES						
9:00 - 12:00 A.M.		RES						
12:00 - 1:00 P.M.					<b>LUNCH BREAK</b>			
1:00 - 1:45 P.M.		Dr. No. Ann Eben Mr. Danilo Clark Iggall Dr. Ana Cora Calacala Mrs. Cecilia Alcantara		Dr. Zoraida Galante Mrs. Gina Ferrera Mrs. Remedios de Jesus		Mrs. Imelda Maric Dr. Antonia Vencola Dr. Jose Salino		Dr. Adonis Torres Mrs. Daisy Lopez
1:45 - 2:30 P.M.								
2:30 - 3:15 P.M.								
3:15 - 4:00 P.M.								
4:00 - 5:00 P.M.								
5:00 - 6:00 P.M.								
6:00 - 7:00 P.M.					<b>DINNER/SOLIDARITY</b>			

Dep. 1  
Jan. 27  
2017

TIME	RES COVERED COURT	Facilitator/s	DIV. OF BACOLOD CITY SOCIAL HALL	Facilitator/s	OPEN AREA (FRONT OF HERITAGE BUILDING)	Facilitator/s	HERITAGE HALL	Facilitator/s
6:00 - 7:00 A.M.					<b>BREAKFAST</b>			
7:00 - 5:00 A.M.			Science Fair - Oral Defense (Simultaneous)					
5:00 - 12:00 A.M.		Mrs. Maricela Alcantara Mrs. Aurelio Alcantara Mr. Adonis Torres		Dr. No. Ann Eben Mr. Danilo Clark Iggall Dr. Ana Cora Calacala Mrs. Cecilia Alcantara				
12:00 - 1:00 P.M.					<b>LUNCH BREAK</b>			
1:00 - 5:00 P.M.					<b>Closing Program and Awarding</b>			
6:00 - 7:00 P.M.								
7:00 - 10:00 P.M.								

Dep. 2  
Jan. 28  
2017

**3. The Competition Levels & Point System**

**The Competition Levels & Point System**

- There will be three levels of competitions in every event of the *Science Olympiad*, namely School, Division, and Regional Levels.
- Winners in the School level advance to the Division and Division winners to the Regional Finals. The following point system will be used to determine the ranking of the participants in the events of the Regional Science Olympiad:

- Rank 1- 5 points
- Rank 2- 4 points
- Rank 3- 3 points
- Rank 4- 2 points
- Rank 5- 1 point
- All non-winning participants- 0.5 point

- To determine the overall ranking, the highest rank of the participants per division in the different contest events of the Science Olympiad will be given points and multiplied by its equivalent weighted scores (see Table below). The equivalent scores will be added up and ranked accordingly to determine the Overall Champion, 1<sup>st</sup> Runner Up and Second Runner Up

SIP Fair	Mega Quiz	Create, Show, & Tell	Trash bin Painting	SIM
Points earned X	Points earned X	Points earned X	Points earned X	Points earned x

up. The school which garnered the highest points in the Regional Science Olympiad will be declared as the Overall Champion. The First – Fourth Runner Up will also be determined based on the overall ranking results.

The Regional Science Olympiad perpetual trophy will be awarded to the overall Champion and will remain in the winner's possession as long as no new winner will be declared. As soon as the new champion will be declared in the next school year, the same trophy will be awarded to the new winner. The winning school could only be awarded the same kind of trophy if it is declared as *Regional Science Olympiad* Champion for three consecutive years. The First to Fourth placers will be given Certificates of Recognition.

## 5. SCIENCE OLYMPIAD RULES AND REGULATIONS

A. The following are the contest categories for the Science Fair:

Fair Division	Category
Life Sciences	Individual
	Team
Physical Sciences	Individual
	Team

- B. FIRST UP TO THE 6<sup>TH</sup> PLACE winners of every category in the Elementary and Secondary Level will be accepted in the Regional Science Olympiad.
- C. Researchers should be wearing their official School Uniform during the Pre-Judging and Oral Defense.
- D. Three (3) copies of the manuscript shall be submitted on or before January 13, 2017 with the proper format, certification and endorsement by the School Head.
- E. Entries should be submitted at the Negros Occidental Division Office for Negros Occidental (c/o Mr. Dannie Clark Ugul) and West City Elementary School, Dumaguete City for Negros Oriental Divisions (c/o Mr. Roy B. Basa).

F. The manuscript format and forms to be submitted are the following:

**a. RESEARCH PAPER**

- i. Title Page
- ii. Abstract
- iii. Table of Contents
- iv. IMRAD
- v. Acknowledgement
- vi. Appendices
- vii. Research Plan (*Should be noted by the Parents, endorsed by the Project Adviser and approved by the School Head*)

*Additional Requirements for Secondary Level:*

**b. All FORMS for all the projects: (REQUIRED)**

- i. Checklist for Adult Sponsor
- ii. Student Checklist (1A)
- iii. Approval Form (1B)
- iv. Regulated Research Institutional/Industrial Setting Form (1C)

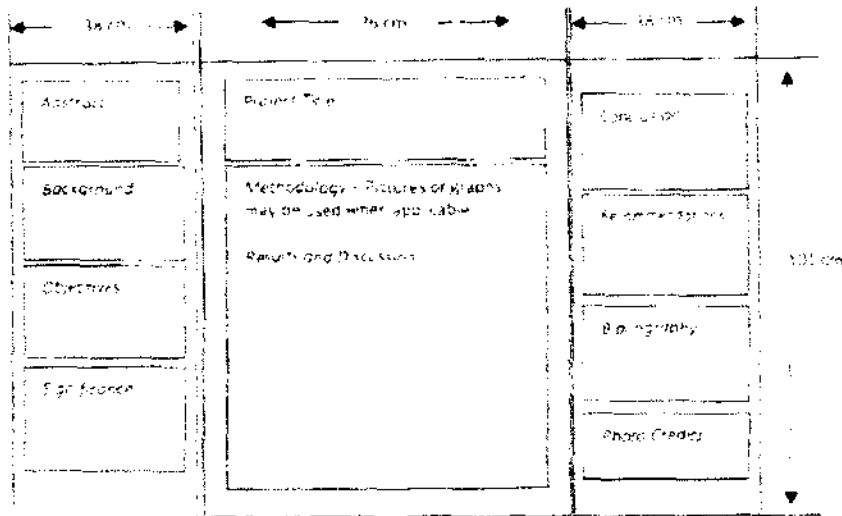
**c. FORMS depending on the type of research: (AS NEEDED)**

- i. Qualified Scientist Form (2)
- ii. Risk Assessment Form (3)
- iii. Human Participants Form (4)
- iv. Human Informed Consent Form
- v. Vertebrate Animal Form (5A)
- vi. Vertebrate Animal Form (5B)
- vii. Potentially Hazardous Biological Agents Risk Assessment Form (6A)
- viii. Human and Vertebrate Animal Tissue Form (6B)
- ix. Continuation Project Form (7)

G. All guidelines and mechanics of the International Science and Engineering fair (ISEF) and National Science and Technology Fair (NSTF) shall be applied in the competition.

H. Scientific fraud and misconduct are not condoned at any level of research or competition. Such practices include plagiarism, forgery, use or presentation of other researcher's work as one's own and fabrication of data. Fraudulent projects will fail to qualify for competition in affiliated fairs or the ISEF.

I. Installation and putting – up of exhibits should be done before the Public Viewing and Pre – Judging.



- J. All Pupil/ Student Researchers should be with their Display Boards at their respective Exhibit Venues while the Pre – Judging is on – going
- K. After the Pre – Judging, the Board of Judges will convene to deliberate for the Top 6 Projects of every category.
- L. Project Advisers, Adult Sponsors and Consultants may observe the pre- judging and oral defense. However, they are not allowed to participate in the said processes.
- M. The Top 6 Projects will undergo the Oral Defense. Each finalist is given two minutes to present his/her/their study. A maximum of four (4) minutes shall be given for the interrogation between the Board of Judges and the Researcher/s
- N. The Researchers and Project Advisers of the Top 6 Projects will receive a Certificate of Recognition. Grand Awardees of every category will receive a Certificate of Merit. The following are the Special Awards: Best in Technical Paper, Best Poster and Best Projects in the different fields of study
- O. Decision of the Board of Judges is final and irrevocable.

#### 6. Judging Criteria for Science Fair

- I. **Creative Ability (30 pts)**
- II. **Scientific Thought and Engineering Goals (30 pts)**
- III. **Thoroughness (15 pts)**
- IV. **Skill (15 pts)**
- V. **Clarity (10 pts)**

#### 7. **MEGA QUIZ RULES AND REGULATIONS - INDIVIDUAL AND TEAM CATEGORIES**

- A. There will be two contest categories: Individual and Team Categories. For the Individual Category, there should be 6 contestants per division. For the Team Category, there should be three (3) members for elementary and four (4) members for secondary. Team members are composed of representatives coming from each grade level.
- B. The coverage of the quiz is based on the DepED Science Curriculum Guide. It shall include the following: Content, Content Standards and Learning Competencies of the 1<sup>st</sup> and 2<sup>nd</sup> Quarter.
- C. Contestants are expected to wear their official School Uniform. Every participant is expected to bring his/her own marking pen.
- D. All contestants will answer the same set of questions in writing. Before a question is read, the contestants must raise their markers. Answer Sheets will be provided by the Event Coordinator.



- E. Questions will be read twice by the Quizmaster.
- F. After the second (2nd) reading, the Quizmaster shall say "go" --- only then will the contestants be allowed to write their answer. Automatically, the ten (10) second time - limit will begin with the word "go" by the Quizmaster
- G. After the time limit and the buzzer sounds, the contestants must stop writing and raise their answer boards.
- H. The Quizmaster shall read and verify the contestants' answer.
- I. There are four (4) rounds in each competition namely: Easy, Average, Difficult and Clincher. The Clincher round takes place only if there is a tie.
- J. In the Easy Round, three (3) questions will be asked, in the Average Round, three (3) questions; in the Difficult Round, four (4) questions, and in the Clincher Round, as many questions as needed
- K. Points are assigned for each question answered correctly: Easy question - 1 point, Average question - 2 points, and Difficult question - 3 points.
- L. After the fourth (4th) question in the Difficult Round, the total number of points of each contestant is tabulated.
- M. The contestant who gets the highest number of points is automatically declared the Champion; and the second (2nd) highest --- the Runner - up.
- N. Should there be a tie among the contestants getting the highest score or the second (2nd) highest score, the contest continues to the Clincher Round to determine the Champion or the Runner - up as the case may be.
- O. The total number of points of the tied contestants will revert back to zero (0).
- P. In the Clincher Round, the Sudden Death Scheme will be followed. The contestant who first (1st) gets the correct answer is declared the Winner.
- Q. In case the Champion is unable to compete in the next contest level, the duly certified Runner - up will take the place of the Champion.
- R. The duly registered teacher - coach of the contestant is the only person authorized to make a protest provided a published reference is presented.
- S. All protest should be referred to the Board of Judges immediately, before the Quizmaster reads the next question.
- T. The Board of Judges shall be in complete control of the contest. Their decision shall be final in all questions/ protests.

## 8. CREATE, SHOW AND TELL (CST) RULES AND REGULATIONS

### General Rule:

This is a Team Competition composed of three (3) members coming from each grade level. Games in the final round are unannounced and the mechanics and materials will be prepared by the Board of Judges.

The following rubrics will be considered in giving points to the created products.

Standard	Excellent (5)	Good (3)	Fair (1)
Suitability of the designed product (70%)	The created product is well-designed and suited to the objective/s of the activity	The created product is generally suited to the objective/s of the activity but needs improvement for better design.	The created product does not answer the objective/s and needs a lot of improvement.
Correctness of justification (30%)	The justification done is free from errors. The information given is precise and accurate	The justification done is almost free from errors. The information given is appropriate but needs more elaboration	There are several errors in the justification. The information given is unclear.

Contestants should wear their Science Club Tshirt or any official School Shirt, jeans and any comfortable footwear. Coaches are not allowed to participate in the construction of products nor in the presentation and justification of outputs.

An orientation will be conducted before the start of each round or game. After the orientation, the Event Coordinator shall say "Go" - only then the team can officially start in creating their output. A buzzer or bell will signify the end of the construction. All participants shall clear their working area for the judges to evaluate their output.

## **9. Trash bin Painting Competition's Rules and Regulations**

### **PARTICIPANTS' ELIGIBILITY AND REGISTRATION**

1. Only one team per division may join the Trash bin painting competition.
2. Each team must be composed of three (3) members who may come from different or the same grade levels and who are bona fide pupils/students of the division for the current school year.
3. All participants must be officially registered by the Contest Committee.
4. Participants must present their school IDs upon registration.
5. Participants are requested to be at the venue at least one hour before the official start of the contest. The Organizers reserve the right not to allow participants who will come late during the actual event.

### **SPECIFIC CONTEST GUIDELINES**

1. Teams must have their own painting materials needed for the contest.
2. The same can will be given to the contesting teams to be used in the trash bin painting competition.
3. All work must be completed and submitted within the prescribed time given (3 hours).
4. All participating teams will make a design through freehand drawing that depicts the motif/theme that will be given on-the-spot.
5. There will be only three colors to be used to complete the design according to the given motif/theme.
6. Three (3) hours will be given to all teams to finish painting their Trash bin painting competition.
7. Measuring and drawing tools are not allowed to be used for painting the Trash bin painting competition.
8. Paints that contain hazardous materials are strictly prohibited. Only latex paint will be used.
9. Only enamel odorless paints are allowed to be used as painting materials.
10. Obscene and/ or indecent forms, caricatures, or figures are not allowed.
11. Coaching by any person other than the officially registered contestants is not allowed. This is a valid ground for disqualification.
12. Participants are expected to be in the contest venue one (1) hour before the contest for orientation, briefing, and inspection of personally-brought materials.
13. Pre-drawn objects are prohibited once the contest has started already.
14. The *Science Olympiad trash bin* tagline must be a part of the design.
15. Members of the contesting teams must be in their working clothes and should provide themselves with hand towels, mask, goggles/protective eye wear and rags during the contest.

### **ADJUDICATION PROCEDURES:**

1. The decision of the judges is final.
2. All painted Science Olympiad trash bin are considered submitted once the Chair declares that the contest has finished.
3. The Panel of Judges will inspect all the entries submitted for grading. The top three (3) entries will be selected and will be given the corresponding awards.
4. Approaching any judge during the competition is not allowed.
5. Deductions/penalties are assessed at the sole discretion of the judges based on the rules set forth by the Contest Committee.
6. Clarifications or concerns should be directed and raised to the Contest Committee prior to the competition.

## CRITERIA FOR JUDGING

The criteria for judging of the created Trash bin painting can will be as follows

<b>Creativity and Originality – 30%</b>	The state or quality of the work portrays meaningful, new and unique ideas aligned with the given theme
<b>Quality of Art Piece- 30%</b>	Accuracy of the drawing, control of the medium, quality of the colors and balance between colors and design.
<b>Clarity of the Theme- 20%</b>	How well the finished work represents the theme and whether the theme is understood by onlookers.
<b>Overall Impact -20%</b>	How strong the message or impression of the art work conveys to the observers.

## 10. Strategic Intervention Materials

The Strategic Intervention Materials (SIM) aims to provide the students with a learning experience which could give them the opportunities to harness their scientific skills and values through a simpler way of understanding the contents of the subject.

Intervention Material refers to teaching aid introduced into teaching methods to stimulate the activity of the students and thereby increasing their level of understanding.

An instructional materials meant to reteach the concept(s) and skill(s)

Materials given to learners to help them master a competency-based skill which they were not able to develop during the regular classroom teaching (with minimal intervention/guide of teacher)

There are five parts of SIM, namely:

1. Guide card: Gives a preview of what students will learn. It present and stimulates interest in the topic.
2. Activity card: defines the task(s) that learner should undertake in order to develop a skill
3. Assessment card. It helps the learner measure his/her level of mastery of the skill upon completion of the task(s)
4. Enrichment card: it extends learning by providing additional exercises for further application of knowledge or skill.
5. Reference card: Provides additional content to the coverage in the textbook.

The criteria for judging of the created Trash bin painting can will be as follows:

<b>Creativity, Resourcefulness and Originality – 25%</b>	The state or quality of the work portrays meaningful, new and unique ideas aligned with the grade level competency.
<b>Quality of SIM- 25%</b>	Accuracy of the SIM, control of the medium, quality of the colors and balance between colors and design.
<b>Oral Defense- 25%</b>	How well the finished work represents the competency and whether the competency is understood by onlookers.
<b>Overall Impact -25%</b>	How strong the message or impression of the art work conveys to the observers.

**REGISTRATION FORM**  
**1<sup>st</sup> NEGROS ISALND REGION SCIENCE OLYMPIAD – Elementary Level**  
 January 27 – 28 2017, Rizal Elementary School, Bacolod City

Division \_\_\_\_\_

**1. Mega Quiz**

Event	Name of Contestant/s	Name of Coach/es	School
Mega Quiz – Individual (Grade 4)			
Mega Quiz – Individual (Grade 5)			
Mega Quiz – Individual (Grade 6)			
Mega Quiz – Team	Grade 4 Grade 5 Grade 6		

**2. SCIENCE INVESTIGATORY PROJECT**

Regional Category	Title of the Study	Name of Researcher/s	Grade level	School	Division	Name of Adviser/s
Life – Individual						
Life – Team						
Physical – Individual						
Physical – Team						
Robotics – Individual						
Robotics – Team						

**3. Trash Bin Painting**

Event	Name of Contestants	Coaches	School
1.			
2.			
3.			

**4. Strategic Intervention Material (SIM)**

Strategic Intervention Material (SIM)	Name of Contestants	School
1.		
2.		

**5. Create, Show and Tell (CST)**

Create, Show and Tell (CST)	Name of Contestants	School	Grade level

Prepared by

\_\_\_\_\_  
EPS – Science

Endorsed by

\_\_\_\_\_  
Schools Division Superintendent

INFORMATION GUIDE AND HOUSE RULES

INFORMATION GUIDE

**A. What to bring:**

Science club or any official School T-shirt, jacket, rubber shoes, slippers, jogging pants and sleeping wear, mosquito lotion, parent's permit, personal belongings (glass, plates, spoons and forks, flashlight, medicines), a small tent just in case the room is not enough. **Classrooms shall be used as sleeping quarters but delegates have to provide mats, blankets, and pillows with cases. Big delegations shall provide tents if they could not be accommodated in the rooms. Every delegation shall bring at least five sacks or black garbage bags for proper disposal of garbage.**

**B. Facilities:**

Classrooms of the Host School/s will be used as quarters and other facilities as contest venues.

**1. REGISTRATION MATTERS**

During Registration, the following documents must be submitted

- REGISTRATION FORM
- PARENTS' CONSENT
- REGISTRATION FEE

**2. HOUSE RULES**

1. The management and the host school will not be held liable for any loss of valuables during the event. Hence, everyone is advised to bring with them their personal belongings/ valuables. Rooms must be locked or secured. Cleanliness must be maintained. There are teacher facilitators assigned to monitor the cleanliness of every quarter. Loss or damage of facilities that occurred during the duration of the stay in the room will be charged to the delegates, hence, utmost care is requested.
2. Wearing of ID must be done at all times for your own safety and security.
3. All participants shall depart on the last day after the Awarding and Closing Ceremonies and will receive their Certificate of Appearance and Certificate of Participation. Clearance must be secured first from the Room Inspection/ Clearance Committee before leaving the quarter.
4. For delegations that will be arriving to the venue a day before the event, the Science Coordinator is expected to coordinate with the host school for the accommodation.

- For questions about accommodation please contact Mr. Dennis Estanrel – Principal IV of Rizal Elementary School @ mobile number 09155042853

Enclosure D of Regional Memorandum No. \_\_\_\_\_ s 2016

**PARENT'S PERMIT**

**1<sup>st</sup> NEGROS ISLAND REGION SCIENCE OLYMPIAD 2016  
PARENTAL CONSENT FORM  
Elementary Level**

I hereby allow my son/daughter \_\_\_\_\_ to participate in the 1<sup>st</sup>  
**NEGROS ISLAND REGION SCIENCE OLYMPIAD 2016 (Elementary Level)** which will be held at Rizal  
Elementary School, Bacolod City on January 27 – 28, 2017. This is to further certify that I will not hold the  
organization responsible for any untoward incident that may happen beyond their control.

\_\_\_\_\_  
*Name of Parent/Guardian  
(Signature over Printed Name)*