

Department of Education Region VI-Western Visayas **DIVISION OF AKLAN** Archbishop G.M. Reyes St., Kalibo, Aklan



October 30, 2018

DIVISION MEMORANDUM No. 371, s. 2018

DepED - AKLAN PARTICIPANTS TO THE REGIONAL SCILYMPICS

To: Chief Education Supervisors
Education Program Supervisors
Senior/Education Program Specialists
Public Schools District Supervisors
Principals/Head Teacher In-Charge of the District
School Heads of Public Elementary and Integrated Schools
Science Teachers Concerned

- Science investigatory projects are prepared to apply/demonstrate scientific principles or attempt to provide new knowledge; to take part in a continuing or parallel scientific research and investigation; and to contribute to the advancement of Science and Technology Education geared towards the development of the community.
- This year's theme is "Science Multiplies Ideas so Life Everywhere Shines (SMILES)". Understanding its significance, the Department of Education – Regional Office VI will conduct the REGIONAL SCILYMPICS 2018 on November 9-11, 2018 at the Division of Cadiz City, Cadiz City, Negros Occidental.
- Attached herewith are the list of participants of the Division of Aklan for the
 aforementioned contest. These include names of pupil/student researchers,
 teacher coaches, teacher and student observers who will join the
 convergence and poster making contest.
- 4. The registration fee is five hundred pesos (Php500.00). Details can be found in the attached **Regional Memorandum Nos. 192 and 267, s. 2018**. Registration fee, travel expenses and other allowable expenses, may be charged against local/school board funds subject to its availability and the usual accounting and auditing rules and regulations.
- 5. Participants to this workshop will be given **two days service credit** (Saturday and Sunday) as per DepED Order No. 53, s. 2003.

6. Immediate and wide dissemination of the content of this Memorandum to all concerned is desired.

Dr. SALVADOR O. OCHAVO, Jr., CESO VI Schools Division Superintendent

Inclosures :

As stated

Allotment :

1-5 (R.O. 12, s. 1994)

To be indicated in the <u>Perpetual Index</u>

under the following subjects

CONTEST PROJECTS

OFFICIALS
PUPILS/STUDENTS

PROGRAMS TEACHERS

MCLMD/

OFFICIAL ENTRIES TO THE REGIONAL SCILYMPICS 2018

Region: VI

Division: Aklan

ELEMENTARY LEVEL

12	11	10	9	8	7	6	Մ		4	ω	2	ь	हैं
Bern Finly B. Rapio	Rafael Chela S. Martin	Paul Justin T. Tolentino	Justin Clyde M. Salazar	Dashell Sean R. Villanueva	Vin Eco T. Sabino	Althea Jade Z. Mangalili	Zhyra Mae S. Recayo		Nhea Jho R. Ricaforte	Winadette V. Dollosa	Zadi Frill T. Cubelo	Art Kirby C. Antaran	
													Grade
Kalibo Pilot Elementary School	Kalibo Pilot Elementary School	Kalibo Pilot Elementary School	Kalibo Pilot Elementary School	Marian High Inc.	Libang Elementary School	Libang Elementary School	Libang Elementary School		Banga Elementary School	Banga Elementary School	Banga Elementary School	Banga Elementary School	.c.nco.i
Male	Male	Male	Male	Male	Male	Female	Female		Female	Female	Female	Male	Gender
Team	Team	Team	Team	Individual	Team	Team	Team	25 TO STORY THE STORY OF THE	Team	Team	Team	Team	Team/ Individua
PST-1	PST-1	PST-1	PST-1	LSI-1	LST-2	LST-2	LST-2	200 CO W. 200 CO CO	LST-1	LST-1	LST-1	LST-1	Team Code
Arnie C. Ventura/ Haidee R. Icagoy/ Cyryl F. Fernandez	Arnie C. Ventura/ Haidee R. Icagoy/ Cyryl F. Fernandez	Arnie C. Ventura/ Haidee R. Icagoy/ Cyryl F. Fernandez	Arnie C. Ventura/ Haidee R. Icagoy/ Cyryl F. Fernandez	Evangelyn T. Regno	Adin S. Dasoy	Adin S. Dasoy	Adin S. Dasoy	Ciacys C. Iviacalicia/Cilvel J. Relator	Bernadette V. Dollosa/ Merlinda N. Flores/	Bernadette V. Dollosa/ Merlinda N. Flores/ Gladys G. Macariola/Oliver J. Relator	Bernadette V. Dollosa/ Merlinda N. Flores/ Gladys G. Macariola/Oliver J. Relator	Bernadette V. Dollosa/ Merlinda N. Flores/ Gladys G. Macariola/Oliver J. Relator	Research Advisor

₹	2	Grade	School	Gender	Team/ Individual	Team Code	Research Adviser
13	Aliyah Jhizel D. Pelante		Lezo Integrated School	Female	Team	PST-2	Cherry D. Nabor/ Diolyn I. Cuatriz
14	Christian James G. Caballero		Lezo Integrated School	Male	Теал	PST-2	Cherry D. Nabor/ Diolyn I. Cuatriz
15	Duke Robinson D. Faeldog		Lezo Integrated School	Male	Team	PST-2	Cherry D. Nabor/ Diołyn I. Cuatriz
16	Justine Sofia M. Akain		Kalibo Elementary School	Female	Individual	PSI-1	Rose Ann M. Delima/ Nelda G. Tumbokon
17	Precious Angel A. Abaricio		New Washington Elementary School	Female	Individual	PSI-2	Nida Lynn I. Abello
18	Ma. Helaena Lhola D. Alontaga		Kalibo Pilot Elementary School	Female	Team	R8T-1	Valquin V. Puliantes/ Alexander R. Nabor/ Rovel I. Villanueva
19	Liu Arvin R. Dela Cruz		Kalibo Pilot Elementary School	Male	Team	R8T-1	Valquin V. Pullantes/ Alexander R. Nabor/ Rovel I. Villanueva
20	Mile V. Pallada		Kalibo Pilot Elementary School	Female	Team	RBT-1	Valquin V. Pullantes/ Alexander R. Nabor/ Rovel I. Villanueva
21	Richandrey E. Macahilig		Kalibo Pilot Elementary School	Male	Team	RBT-1	Valquin V. Pullantes/ Alexander R. Nabor/ Rovel I. Villanueva
22	Matthew Kenji L. Geneta		Kalibo Pilot Elementary School	Male	Team	RBT-2	Arnie C. Ventura/ Valquin V. Pullantes/ Ellen A. Villegas
23	Althea Jade S. Tala-oc		Kalibo Pilot Elementary School	Female	Team	RBT-2	Arnie C. Ventura/ Valquin V. Pullantes/ Ellen A. Villegas
24	Aicka Zavyn M. Nacabu-an	-	Kalibo Pilot Elementary School	Female	Team	RBT-2	Arnie C. Ventura/ Valquin V. Pullantes/ Ellen A. Villegas
25	Kirsten Heather A. Villegas	*	Kalibo Pilot Elementary School	Female	Team	C-TB#	Arnie C. Ventura/ Valquin V. Pullantes/ Ellen

Summary Teacher Coach

	Researchers	Teacher Coaches
١		

OFFICIAL ENTRIES TO THE REGIONAL SCILYMPICS 2018

Region: VI

Division: Aklan

SECONDARY LEVEL

12	111	10 Ma	9 Ma	∞	7	6	ر.	4	<u>u</u>	+	μ.	.
Jed Nykolie B. Harme	John Alexander J. Salvador	Ma Gianna Ysobel S. Tambong	Mariella Castrene R. Villanueva	Mikaela Mae A. Dalisay	Dara Angela P. Apaitan	Juliana D. Ventura	Kristian Andre B. Sucro	Joshua A. Ignacio	Art Anjelou G. Tumbokon	Van Vincent R. Villanueva	Karl Aldin M. Lariosa	
												Grade
Linabuan National High School	Regional Science High School for Region VI	\$ 6.										
Female	Male	Female	Female	Female	Female	Female	Male	Male	Male	Male	Male	Gender
Individual	Individual	Individual	Team	Team/ Individual								
LSI-3	LSI-2	LSI-1	LST-3	LST-3	LST-3	LST-2	LST-2	LST-2	LST-1	LST-1	LST-1	Team/ Team Code Individual
Cristy Ann P. Paanod	Maria Cherry L. Rafailes	Maria Cherry L. Rafailes	Nolizel Jhean A. Resurreccion	Nolizel Jhean A. Resurreccion	Nolizel Jhean A. Resurreccion	Dina Rose I. Francisco	Dina Rose I. Francisco	Dina Rose I. Francisco	Mikko Jan D. Lopez	Mikko Jan D. Lopez	Mikko Jan D. Lopez	Resourch Navisor

) !	26 He	25	24	23	22	1		ŀ	20		Ę	<u> </u>		18 Sea	17	16 im	15	14	13	ह
Louie Andrew F. Francisco	Hennuel Bonjoben A. Cardinal	Errold Francis R. Briones	Ella Mae G. Padilla	Cheurlette K Renacido	Maria Stella R. Candelario		Mark Marlon M. Ruiz		Archelyn D. Catedrilla			Lorraine Ysabel E. Pu-od		Sean Marie Prythyl A. Patnubay	Esteban G. Arac	imuel Jose Anthony D. Francisco	Tsaress Leigh A. Garzon	Johannah Marie G. Acevedo	Santo S. Santamaria	
<u></u>																				Grade
Designal Science Bigh School for Design Val	Regional Science High School for Region VI	Regional Science High School for Region VI	Libacao National Forestry Vocational High School	Regional Science High School for Region VI	Regional Science High School for Region Vi	Makato Integrated School		Mayaro HiteBraten 201001			Makato Integrated School			Regional Science High School for Region VI						
<u> </u>	Male	Male	Female	Female	Female	Male		Hemaie			Female			Female	Male	Male	Female	Female	Male	Gender
Team	Team	Team	Individual	Individual	Individual		Team		Team			Team		Team	Team	Team	Team	Team	Team	Team/ Individual
	RBT-1	RBT-1	PSI-3	PSI-2	PSI-1	PST-3		PS1-3	}		PST-3			PST-2	PST-2	PST-2	PST-1	PST-1	PST-1	Team Code
	Nolizel Jhean A. Resurreccion	Nolizel Jhean A. Resurreccion	Raphael Kevin I. Nagal/ Richel D. Cipriano	Dina Rose I. Francisco	Ruthelyn A. Yap	Vanessa T. Bonus	Eva R. Berlandino/ May I. Timonera/ Buena Majah	Vanessa I. Bonus	Timonera/ Buena Majah	Eva R. Berlandino/ May I.	Vanessa T. Bonus	Timonera/ Buena Majah	Eva R. Berlandino/ May I.	Georgina D. Francisco	Research/dVser					

31	30	29	28	27	26	25	29	28	ş
Chelsiah Gracey Zamora	Dyniel Jude Abanco	Ma. Laiza Naig	John Markton M. Olarte	Edwin N. Ismael Jr.	Dustine M-Rhys G. Fontano	Von Allen G. De Pedro	Matthew Rodson P. Mayor III	Iñigo D. Lao	Name
									Grade
Libacao National Forestry Vocational High School	Libacao National Forestry Vocational High School	Libacao National Forestry Vocational High School	Regional Science High School for Region VI	STI College – Kalibo	STI College – Kalibo	STI College – Kalibo	Regional Science High School for Region VI	Regional Science High School for Region VI	School
Female	Male	Female	Male	Male	Male	Male	Male	Male	Gender
Team	Team	Team	Individual	Team	Team	Team	Team	Team	Team/ Individual
Innovation	Innovation	Innovation	RBI-1	RBT-3	RBT-3	RBT-3	RBT-2	RBT-2	Team Code
Raphael Kevin I. Nagal/ Richel D. Cipriano	Raphael Kevin I. Nagal/ Richel D. Cipriano	Raphael Kevin I. Nagal/ Richel D. Cipriano	Mikko Jan D. Lopez	Juvy Grace T. Aranas	Juvy Grace T. Aranas	Juvy Grace T. Aranas	Nelyn I. Taligatos	Nelyn I. Taligatos	Research, Advisor

Summary

	Researchers	Teacher Coaches
45	31	14

PARTICIPANTS FOR THE SCILYMPICS CONVERGENCE (SECONDARY)

	Name of Teacher	School
1	lan Lyn Garcia	New Washington National Comprehensive HS
2	Cherry Ann Flores	New Washington National Comprehensive HS
3	Junewell Sorbito	New Washington National Comprehensive HS
4	Mary Jeanne Apolinario	New Washington National Comprehensive HS
5	Maria Cristina Mae Abaricio	New Washington National Comprehensive HS
6	Zsareena Bianca Zabala	New Washington National Comprehensive HS
7	Xena Ann Baryl	Linabuan NHS
8	Ma. Nelyn Amor Ricarto	Linabuan NHS
9	Anjhielyn Mae Cahilig	Makato Integrated School
10	Salvie Marie Fuentes	Makato Integrated School
11	Rhea F. Dela Cruz	Union NHS
12	Mary Joy Regla	Union NHS
13	Tiffany Anne Valenzuela	Union NHS
14	Reina Ruth Teodosio	Union NHS
15	Ma. Erralyn Rubite	Toledo NHS
16	Ivan Bombales	Toledo NHS
17	Jerome Francisco	Unidos NHS
18	Mae Sajise	Unidos NHS
19	Famela Retamar	Numancia Integrated School
20	Joy Loreen Apruebo	Jose B. Legaspi Sr. Memorial NHS
21	Caesar Ean Fagar	Maloco NHS
22	Pearl Dagohoy	Maloco NHS
23	Ma. Rosebelly Lapay	Batan Academy (A National School)
24	Bernadette Padasas	Batan Academy (A National School)
25	Lelie Ann Rebase	Batan Academy (A National School)
26	Kiesel Pantoja	Batan Academy (A National School)
27	Janele Maravilla	Batan Academy (A National School)
28	Peter Brylle Ibardolaza	Lezo Integrated School
29	Kacy Louise Autencio	Lezo Integrated School
30	Ma. Astra Carmina Rico	Altavas National School
31	Felmarie Alomia	Altavas National School

PARTICIPANTS FOR THE SCILYMPICS CONVERGENCE (ELEMENTARY)

	Name of Teacher	School
1	Roxanne Montuya	Kalibo Elementary School
2	Rosalie Ruance	Numancia Integrated School

CONTESTANTS FOR POSTER MAKING AND OBSERVERS

	Name of Students	Contest	School
1	Don Stephine L. Raz	Poster Making (Secondary)	Regional Science HS for Region VI
2	Christie Mae Torreda	Poster Making (Secondary)	Regional Science HS for Region VI
3	Rhuvic Marie A. Salvoza	Poster Making (Secondary)	Regional Science HS for Region VI
4		Poster Making (Secondary)	
5		Poster Making (Secondary)	
6	Marc Lourence Andrade	Poster Making (Elementary)	Kalibo Pilot Elementary School
7		Poster Making (Elementary)	
8		Poster Making (Elementary)	
9		Poster Making (Elementary)	
10		Poster Making (Elementary)	
11	QuijanaJynnyll A. Samilo	Convergence/Observer	Regional Science HS for Region VI
12	Ma. Gabrielle Angelli B. Nadate	Convergence/Observer	Regional Science HS for Region VI
13	Jayrha Jayle A. Yap	Convergence/Observer	Regional Science HS for Region VI
14	Lara R. Seraspi	Convergence/Observer	Regional Science HS for Region VI
15	Abriale Jane N. Aguila	Convergence/Observer	Regional Science HS for Region VI
16	Ma. Nicole M. Estrella	Convergence/Observer	Regional Science HS for Region VI
17	Yuan Matthew C. Caringal	Convergence/Observer	Regional Science HS for Region VI
18	Hannah Ysha E. Castillo	Convergence/Observer	Regional Science HS for Region VI
19	Joyce Anne H. Maglonso	Convergence/Observer	Regional Science HS for Region VI



Republic of the Philippines Department of Education REGION VI – WESTERN VISAYAS Duran Street, Iloilo City



REGIONAL MEMORANDUM No. 192 s. 2018 JUL 3 0 2018

REGIONAL SCILYMPICS

1. The Department of Education (DepEd) Regional Office VI, through the Curriculum Management & Learning Division (CLMD) announces the conduct of the Regional Scilympics for SY 2018-2019 on the following dates and venues:

Level	Date	Venue/Host Division
School	August 2018	
Division	September 2018	To be determined by school, division
Regional	November 9-11, 2018	Cadiz Division, Cadiz City

- 2. The Regional Scilympics aims to make science principles alive, meaningful, and relevant to the learners, and select the most creative/innovative/best Science Investigatory Projects (SIPs) Researchers who will represent the region to the National Science & Technology Fair (NSTF).
- 3. The theme for this year's Scilympics is "Science Multiplies Ideas so Life Everywhere Shines (SMILES).
- 4. The official participants are the Division Education Program Supervisors in Science, Scilympics coordinators, coaches and winners in the different contest categories in Elementary and Secondary (Junior/Senior High School) levels who are:
 - a. Divisions' Top Two (2) winners in all SIP Categories;
 - b. Rank One (1) of the Regional Science High School (RSHS) in all categories of SIPs (Secondary)

All SIP entries will undergo evaluation of the Regional Scientific Review Committee (SRC) to determine thoroughness, appropriateness, and completeness of the submitted division entries. Furthermore, Division Science EPS/Scilympics Coordinators are requested to submit their SIPs entries in three copies and Scilympics Report to the Curriculum and Learning Management Division (CLMD) at the regional office on or before October 12, 2018.

- 5. A registration fee of **FIVE HUNDRED PESOS** (P 500.00) will be charged to each participant to defray expenses for contest materials, certificates, medals, Regional SRCs and Judges' board, lodging and honoraria.
- 6. Registration fee, travel expenses, food, and accommodation of the participants are chargeable against local funds subject to the usual accounting and auditing rules and regulations.

y**t** T

- 7. Further, Division Science EPS/Scilympics Coordinator and coaches are expected to download softcopies International Rules for Pre-college Science Research: Guidelines for Science and Engineering Fair 2018-2019 and required forms at http://www.societyforscience.org/isef/rulesandguidelines for guidance. Events, Guidelines, and Mechanics are contained in Enclosure No. 1 of this Regional Memorandum.
- 8. The Regional Scilympics is a three day live-out activity. However, provisions for lodging in the venue will be provided as per request by the Division Science EPS. Education Program Supervisors, Scilympics Coordinators, Coaches, and teacher-facilitators who are official participants to this activity are entitled to Compensatory Time Off (CTO) or service credits as stated in CSC and DBM Joint Circular No. 1, series of 2015.
- 9. For further information, please contact Dr. Rovel R. Salcedo at (033) 337-0015 or email: rovel.salcedo@deped.gov.ph.

10. Immediate dissemination of this Memorandum is desired.

VICTOR G. DE GRACIA, JR., Ph. D., CESO V

Officer-in-Charge

Office of the Assistant Regional Director

Enclosure: as stated

Reference: DepEd Memorandum No. 175, s. 2017

Allotment: 1 (R.O.12-95)

To be indicated in the <u>Perpetual Index</u> under the following subjects:

CONTESTS OFFICIALS RESEARCH SCHOOLS STUDENTS TEACHERS

Guidelines and Mechanics on the Regional Scilympics SY 2018-2019

L The Scilympics

The Scilympics aims to enhance minds-on, hands-on, and hearts-on science learning among Elementary and Secondary (Junior and Senior High School) learners. This science activity is composed of six (6) contest events in the Science Investigatory Project (SIP) Fair and exciting activities for the Observers' Convergence. The SIP Fair is composed of the following categories: Life Science Individual, Life Science Team, Physical Science Individual, Physical Science Team, Robotics and Intelligent Machines Individual, and Robotics and Intelligent Machines Team. Moreover, the Observers' Convergence is a gathering of both pupils/students' observers and teachers/coaches who will compete as a team based on the given challenge.

II. Participants

The participants to the 2018 Scilympics are bona fide pupils and students of both public and private schools for SY 2018-2019. The equivalent points garnered by the division in the six events of the Scilympics will be added to determine the overall ranking, where Top 5 Division winners (Champion, 1st, 2nd, 3rd and 4th placers) will be determined. A perpetual trophy is awarded to the overall Champion and will remain in the winner's possession if no new winner will be declared. As soon as a new champion will be declared in the next school year, the same trophy will be awarded to the winner. The winning division could only be awarded a replica trophy if declared as Scilympics champion for three consecutive years. The First to Fourth placers will be given certificate of recognition.

III. The Contest /Events of Scilympics

1-Science Investigatory Project (SIP) Fair. The SIP Fair is a region wide 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 Junior /Senior High School researchers who will represent the region in the National Science & Technology Fair 2017-2018. As such, research plan and scientific research paper must follow the format based on ISEF Rules. The same forms and guidelines stipulated in DepEd Memo No. 175 s. 2017 will be adopted in all levels of the contest. The top two of the division winners per category (Life Science Individual/Team, Physical Science Individual/Team, and Robotics Individual and Team) will advance to the Regional Finals. In addition, the top one of the RSHS in the different SIP category will participate directly to the regional level. The competition will be done publicly to allow other participants to observe the Science Congress in the regional finals.

2-Observers' Convergence. This activity is a gathering of all observers together with their Science teachers/coaches to work as a team to solve a given task/challenge. Each division may form two or three teams composed of Ten (10) observers coming from: Elementary (3 pupils), Junior High School (3 students), and Senior High School (2 students) plus two (2) teachers/coaches. There will be a total of 10

~4

members for each team. The scientific task/challenge will be given during the activity proper by the assigned committee. The Committee assigned to conduct this contest will prepare the needed materials and objectives of the activities to be performed. The competition will be done publicly to allow other participants to observe.

The points earned by the division in this event will not be counted in determining the overall rank but winners will be given banner and certificates of recognition.

IV. The Competition Levels & Point System

There will be three levels of competitions in every SIP Fair of the Scilympics, namely: School, Division, and Regional Levels. Winners in the School level advance to the Division and Division winners to the Regional Finals. However, the top one SIP participants coming from Regional Science High School (RSHS) are expected to join directly to the regional fair. The RSHS may submit one SIP entry per category following the required forms and manuscripts. Below is the list of the forms to be included in the manuscripts for SIP to be submitted in all levels of the competition:

- RESEARCH PLAN
- 2 FORMS for all the projects
 - Checklist for Adult Sponsor
 - R Student Checklist (1A)
 - *C*. Research Plan (NOTE: No need to attach the Research Plan Instructions)
 - D. Approval Form (1B)
 - Regulated Research Institutional/Industrial Setting Form (1C) Е.
- FORMS depending on the type of research (e.g involving humans, vertebrate animals, hazardous chemicals, etc.)
 - A Qualified Scientist Form (2)
 - \boldsymbol{B} . Risk Assessment Form (3)
 - С. Human Participants Form (4)
 - D. Human Informed Consent Form
 - E. Vertebrate Animal Form (5A)
 - F. Vertebrate Animal Form (5B)
 - G. Potentially Hazardous Biological Agents Risk Assessment Form (6A)
 - Н. Human and Vertebrae Animal Tissue Form (6B)
 - Continuation Project Form (7)
- 4. Abstract (Maximum of 250 word)

The abstract should include the following:

- Purpose of the experiment a)
- b) Procedure
- c) Data conclusion

The abstract may NOT include the following:

- Acknowledgement
- Work of procedures done by the mentor
- 5. Research Paper (Include the Title Page, Abstract, Main Body, and References)
- 6. Project Evaluation Form (see Enclosure #8)
- Scanned copy of the log book

Elementary SIP participants may have maximum of four (4) members in their team while the Junior High School a maximum of three (3) as stipulated in the National DepEd Memo 175, s.2017.

The following point system will be used to determine the ranking of the participants in the SIP events of the Scilympics:

Rank 1-10 points

Rank 2-9 points

Rank 3-8 points

Rank 4-7 points

Rank 5- 6 points

Rank 6-5 points

Rank 7-4 points

Rank 8-3 points

Rank 9- 2 points

Rank 10-1 point

0.5 point for all entries below rank 10

To determine the overall ranking, the points earned by the participants per division in the different SIP events of the *Scilympics* will be added. The final ranking of the divisions will be based on the total points garnered (the highest points will be declared as the Champion, the second highest as the First Runner-Up, the third as the Second Runner-Up, the fourth as the Third Runner-Up and fifth as the Fourth Runner-Up).

The Awards

In every event of the Regional SIP Fair, corresponding winners will be announced and be given certificates of recognition and medals. However, the Overall Champion will be declared after all the points of the official participants from the six events of the SIP Fair are added. The Champion will be awarded the official Regional Perpetual Trophy while the runner-up will be given certificate of recognition. Moreover, winners in the Observers' Convergence will also be given certificates of recognition and banner.



Begulan et ibe Philippines Department of Education REGION VI - WESTERN VISAVAS Duran Street, Hodo City



OCT 1 9 2018

REGIONAL MEMORANDUM 147

ADDENDUM TO Regional Memorandum No. 192, s. 2018 RE: 2018 REGIONAL SCILY MPICS

To: Schools Division Superintendents

- Please be informed that Innovation will be included in the 2018 Regional Scalympics as additional contest events for high school students as supulated in DM No. 134, s. 2018. School Divisions can send the top two winners in both individual and team category
- All Division qualified entries will be submitted on or before October 19, 2018 at Hodo National High School Research Center c o Ms. Yolly Suerte. Science Investigatory Projects (SIPs) manuscripts with all the necessary documents must be in three (3) copies properly endorsed by the Science Supervisor Scilympics Coordinator of the division. Division entries must be submitted as one bunch for proper checking and accounting
- There will be an on the spot Poster competition for both elementary and high school students. This is a team competition composed of five (5) members. Materials and theme for this activity will be provided by the Committee
- Gentle reminders and indicative matrix are specified in Enclosures 1 and 2 of this 4 Memorandum
- Immediate dissemination of this memorandum is desired

VICTOR G. DE GRACIA, JR., Ph. D., CESO V Officer-in-Charge Office of the Assistant Regional Director

Enclosure: as stated

Reference: DepEd Memorandum No. 192, s. 2018

1 (R.O.12-95) Allotment*

To be indicated in the <u>Perpetual Index</u> under the following subjects:

TEACHERS CONTESTS OFFICIALS RESEARCH SCHOOLS STUDENTS

Indicative Program Matrix 2018 Regional Scilympics

Date	Activity
Prior November 9	Pre-registration On-line
November 9	Arrival, Billeting
	Final Registration
AM	SIP Poster Display Set-Up
:	Poster Making
	EPS Meeting
	Lunch Break
PM	
1.00-2.00	Arrival of Judges
2 00-3 00	Preparation for the Opening Program
3:00-4:00	Opening Program
4:00-5:00	Ribbon Cutting & Opening of Project Display
5.00 Onwards	Settling Down
November 10	
8.00-12:00	Pre-Judging of SIP
	Convergence Activity
12:00-1:00	Lunch Break
1.00-3.00	Science Congress
3 00-5 00	Judges' Deliberation
5:30-6:30	Talk with Intel ISEF Winners
6-30- Onwards	Fellowship Night
November 11	
8.00-9:00	Preparation for Awarding & Closing Program
9:00-11:00	Awarding & Closing Program
11:00-12:00	Clearing House & Project Teardown
12.00 Onwards	Home Sweet Home

Regional Sellympics Reminders

All discions purpoparits who are minute to all recide patients, purposed disclarate

1

- Manuscripts for Innovation Projects in five popies shall be solubilited expeller with Mile entries.
- 1) Division 1.05 shall conduct a transation on the conduct of 2008 Hey and Sollympics to all the artificial part expants of the days in a prior deport on fire the event.
- 4) Registration of all participants thall be thing entine through

on or believe Cated or 19, 2018

- 5) All queries is one concerns of the division chall be conrect through the Division LPS Sodympics Coordinaters
- 6) Division participants shall sign in the attendance sheet for every activity attended which will become part of the Resonal Scalympic. Report
- 7) Participants of the division shall prepare yells and cheers and props to be used during their entrance and presentation in the Opening Program. Lond sounds and those materials that use flames are suicily not allowed as props.
- 8) Participants are encouraged to wear their division Seilympics Technis to be easily identified by their coaches coordinaters
- 9) Billeting senues for the participants are assigned as follows
 - Cadiz West 2 ES- All Negros Division except Negros Occidental Division
 - East I ES- Neg Occ. Passt, Ibalo Province, Antique
 - Lu-12 ES Aklan, Roxas City, Capir, Hoilo City
 - SPED Gunnaras, Silay, Rabunkalan
 - *Each Division will be given 4 rooms

10) Help Desk and Medical Station shall be provided in all billeting venues

11) Project teardown shall be done after the Closing Program