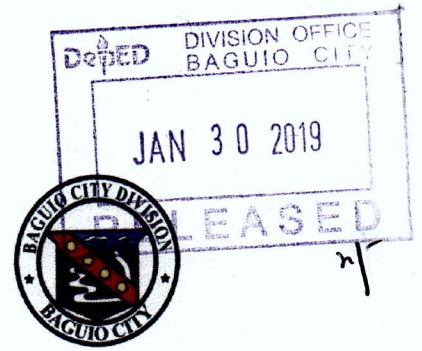




DIVISION MEMORANDUM
Department of Education
Cordillera Administrative Region
DIVISION OF BAGUIO CITY
#82 Corner Military Cut-off, Baguio City
Tel. No.: 442-7819 Fax: (074) 442-7819



DIVISION MEMORANDUM

No.: 061, Series of 2019

January 24, 2018

To : Public Schools District Supervisors
School Heads – Public & Private -All Levels
Teachers

Subject: CONDUCT OF 16TH NATIONAL SCIENCE QUEST

Date : January 24, 2019

-
01. This is to inform the field that the conduct of the 16th National Science Quest will be on February 8-10, 2019 at Teachers' Camp, Rizal National High School and M.L. Quezon Elementary School.
 01. The activity aims to promote academic excellence in Science & Mathematics, likewise create camaraderie and sportsmanship among students, pupils and coaches.
 02. For the participants, guidelines and mechanics, please refer the attached ASEP Advisory No. 28 s. 2018, (Association of Science Educators of the Philippines).
 03. Registration and submission of Investigatory write ups will be on or before February 1, 2019 at Rizal National High School c/o Dr. Lilian Pagulongan.
 04. Immediate dissemination of this memorandum is earnestly desired.


FEDERICO P. MARTIN, Ed.D., CE.d.D, CESO V
Schools Division Superintendent



ASSOCIATION OF SCIENCE EDUCATORS
IN THE PHILIPPINES (ASEP)
Summerfield Subd.Brgy. Osorio
Trece Martires City, Cavite (Main Office)

ASEP ADVISORY NO. 28 S. 2018

16TH NATIONAL SCIENCE QUEST

The Association of Science Educators in the Philippines (ASEP) will conduct the 16th NATIONAL SCIENCE QUEST on February 8-10, 2019 at Teachers Camp, Baguio City and Skyrise Hotel.

The schedule of different competition in the different levels are as follows:

- | | | |
|-------------------|---|--------------------------|
| 1. Division Level | - | July to September 2018 |
| 2. Regional Level | - | October to December 2018 |
| 3. National Level | - | February 8-10, 2019 |

The competition aims to promote academic excellence in Science and Mathematics, likewise create camaraderie and sportsmanship among students, pupils and coaches.

The participants are as follows:

CATEGORY	PARTICIPANTS
SCIENCE, MATH, TECHNO, ENVIRONMENT QUIZ & Science History Quiz	<ul style="list-style-type: none"> ➤ Division/Regional first and second place winners for Elementary Pupils (Grade 1 to 6), Secondary Students (Grade 7 to 10), and Senior High School (Grade 11 to 12) for both Public and Private ➤ The Science, Math, Techno and Environmental Quiz Elementary Level (by Grade Level from 1 to 6), Secondary Level (by Year Level from 7 to 10), and Senior High School (Grade 11 and 12) both Public and Private Division/Regional winners (Individual and Team)
SCIENCE FAIR, ROBOTICS TECHNOLOGY, SUMOBOT AND SPOTLIGHT COMPETITION	<ul style="list-style-type: none"> ➤ First, Second and Third Place Division/Regional winners (Individual/Team category) for Applied and Life for Elementary Level while First and Second Place Division/Regional winners from Secondary Level and Senior High School (Individual and Team Category: Cluster 1 and 2) both Public and Private Schools. ➤ Kiddie Science Fair for NKP, Grade I and Grade II (First and Second Place winner in the school category).
SIM, SIP, IMPROVISATION, SCIENCE AND MATH TRAIL	<ul style="list-style-type: none"> ➤ Division/Regional First, Second and Third Place winners for Elementary, Secondary and Senior High School teachers both Public and Private Schools.
ON-THE-SPOT PAINTING, COLLAGE MAKING, POSTER MAKING, SCI-ART COLORING	<ul style="list-style-type: none"> ➤ Division/Regional First, Second and Third Place winners for Elementary Level (Grade 1,2,3,4,5,6) and Secondary Level (Grade 7,8,9,10), and Senior High School (Grade 11 and 12) and Teachers and Parent's Category both Public and Private. Winners are categorized by cluster – Primary, Intermediate, Secondary, and SHS
ROBOTICS, SCI-CHEER, JINGLE MAKING, TUGSAYAWIT/SAYAWIT, SCI SPEECH CHOIR	<ul style="list-style-type: none"> ➤ First, Second and Third Place Division/Regional winners (with Science Implication) for Elementary, Secondary Levels and Senior High School.
SCI-MODERN TECH, SCI-FOLK, CREATIVE MODELING, SCI-WRITING (FILIPINO & ENGLISH), IMPROMPTU SPEAKING	<ul style="list-style-type: none"> ➤ First, Second and Third Place Division/Regional Winners in Elementary Level, Secondary Level and Senior High School both Public and Private Schools (with Science Implication)
SEARCH FOR GINOO AT BINIBINING KALIKASAN, LITTLE PRINCE AND PRINCESS	<ul style="list-style-type: none"> ➤ First, Second and Third Place Division/Regional Winners in Elementary Level, Secondary Level and Senior High School both Public and Private Schools.
RUBIKS CUBE, DAMATHS, SCI-DOKU, SUDOKU CHALLENGE, MATH AND SCIENCE TRAIL, SCI-DAMA, SCI-CHESS, SCI-PHOTOJOURNALISM, TOWER OF HANOI	<ul style="list-style-type: none"> ➤ First, Second and Third Place Division/Regional Winners for Elementary, Secondary Level, Senior High School and Teacher both Public and Private School ➤ Parent and Teacher will play Power Patrol and Electro Sci-Dama
SCI-SPELLING BEE CONTEST SCI-HISTORY	<ul style="list-style-type: none"> ➤ First, Second and Third Place Division/Regional Winners in Elementary Level, Secondary Level and Senior High School Level both Public and Private Schools.

Winners, Coaches, Advisers, Regional and Division Supervisors, ASDS, SDS, Chiefs, Assistant Chiefs, School Heads, District Supervisors, Principals, winners and other Science enthusiast are advised to attend this activity.

Each participant shall be charged with registration fees of Three Thousand Two Hundred pesos (Php 3,200.00) to cover expenses for board and lodging, honoraria of judges, certificates, medals, trophies and other miscellaneous expenses, chargeable against Local Fund, Local School Board Fund (LSBF), Local Government Unit (LGU), Non-Government Organization (NGO) and sponsors.

All Regional Science Supervisors and ASEP Officers should be at the venue of February 8, 2018 for the finalization of Terms of Reference (TOR).

For more information, contact DR. FRUIT R. GODOY-BAISA, ASEP-President or DR. AURORA A FRANCO, ASEP Vice-president at mobile no. 0939-3807456 or 0919-6564666

Immediate dissemination of this advisory is desired



Summerfield Subd.Brgy. Osorio
Trece Martires City, Cavite (Main Office)

NATIONAL SCIENCE QUEST
TEACHERS CAMP, BAGUIO CITY
FEBRUARY 8-10, 2019
SCHEDULE OF ACTIVITIES

FEBRUARY 8, 2019

REGISTRATION – TEACHERS CAMP, BAGUIO CITY

OPENING PROGRAM – 8PM-10PM BENITEZ HALL, TEACHERS CAMP BAGUIO CITY

EVENTS	VENUE	DATE AND TIME	ROOM NO.	FOCAL PERSON JUDGES FACILITATOR COORDINATOR
LITTLE PRINCE AND PRINCESS GINOO AT BINIBINING KALIKASAN ELEMENTARY	SKYRISE HOTEL	FEBRUARY 8, 2019 TALENT PORTION 8AM-2PM PRODUCTION NO. PRACTICE 2PM-4PM CONTEST PROPER 5PM ONWARDS	STAGE	DIR VICKY DE GUZMAN-CHAIRMAN MS. PAM- TABULATOR ENGR. EFREN JUDGE DR. JENNY DOSIL – JUDGE DR. DORY NAZARENO – JUDGE DIR. JULIET D.- AWARDS DIR BETH GATON – AWARDS DIR. CORA SALCEDO – AWARDS DR. CRIS AVILA - HOST
SEARCH FOR G. & Bb KALIKASAN SECONDARY (JHS, SHS)	BENITEZ HALL, TEACHERS CAMP	FEBRUARY 8, 2019 TALENT PORTION 8AM-2PM PRODUCTION NO. PRACTICE 2PM-4PM CONTEST PROPER 5PM ONWARDS	STAGE	DR. LANIE PERIDO-CHAIRMAN DR. RODEL MANZO-CO. CHAIR

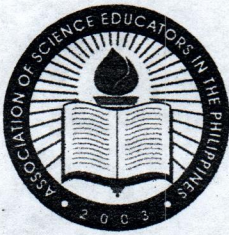
FEBRUARY 9, 2019

EVENTS	VENUE	DATE AND TIME	ROOM NO.	FOCAL PERSON JUDGES FACILITATOR COORDINATOR
GROUP COMPETITIONS SCI-FOLK, SCI-CHEER DANCE, ROBOTICS DANCE, TUGSAYAWIT, SAYAWIT, SCI-MODTECH DANCE, SCI- SPEECH CHOIR, JINGLE MAKING CONTEST	BENITEZ HALL, TEACHERS CAMP, BAGUIO CITY	FEBRUARY 9, 2019 COMPETITION 8AM TO 5PM AWARDING 5PM ONWARDS	STAGE	DR. LANIE PERIDO – CO. CHAIR DR. RODEL MANZO – CO. CHAIR DR. OMAR OBAS - CHAIR OTHER INVITED JUDGES
SCI- MODELING	SKYRISE HOTEL	FEBRUARY 9, 2019 8AM TO 5PM	STAGE	DIR. BETH GATON - CHAIRMAN DIR. CORAZON SALCEDO – JUDGE DIR AMOR PARRA – JUDGE DIR. JULIET DALISAY - AWARDS
SCI-COLORING	QUEZON ELEMENTARY SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		DIR. VICKY DE GUZMAN & CO.
POSTER MAKING	QUEZON ELEMENTARY SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		ENGR. EUCLID DE GUZMAN MS. PAM MAM GINA
COLLAGE MAKING	QUEZON ELEMENTARY SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		DR. GERSIM LUMINTAC DR. ROMMEL BALUYA
ON-THE-SPOT PAINTING	QUEZON ELEMENTARY SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		ENGR. EFREN DE GUZMAN DR. ELEPDIO DAQUIPIL PROF. ROLANDO FORRO
MATH AND SCIENCE TRAIL	TEACHERS CAMP – OVAL GROUNDS	FEBRUARY 9, 2019 8AM ONWARDS		DR. RIZAL VIDALLO AND COMPANY
SUDOKU	ALBERT HALL TEACHERS CAMP	FEBRUARY 9, 2019 8AM ONWARDS		MS. EUNIKA ZURBANO & CO. LESTER MARK P. MANZO & CO.
DAMATHS	ALBERT HALL TEACHERS CAMP	FEBRUARY 9, 2019 8AM ONWARDS		MS. SHARMAINE F. ALEGRE MS DIANE PRINCESS LIGSA MR. JUNICA S. ARELLANO
TOWER OF HANOI	TEACHERS CAMP BENITEZ UPPER	FEBRUARY 9, 2019 8AM ONWARDS		MR. ANTHONY BALATAR & CO.
IMPROVISATION (3 JUDGES)	RIZAL NATIONAL HIGH SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		DR. AURORA FRANCO AND CO.

TEACHERS SCIENCE FAIR ELEMENTARY, SEDONDARY & SHS (PRIVATE SCHOOLS) (3 JUDGES)	RIZAL NATIONAL HIGH SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		DR. LEONCIO OBRA AND CO. CHAIRMAN DR. LEODY S. TAGULAO DR. ALLAN GARNACE DR. FAMORCAN
SCIENCE FAIR ELEMENTARY, SECONDARY, SHS (PRIVATE SCHOOLS) (9 JUDGES)	RIZAL NATIONAL HIGH SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		PROF LENIE FORRO DR. JULIE DE GUZMAN DR. LINDA RAQUEL DIR JULIUS DR. MADI PROF. CERALIS DR. ALIBIOS
SCIENCE FAIR ELEMENTARY, SECONDARY, SHS, TEACHERS (PUBLIC SCHOOLS) (24 JUDGES)	RIZAL NATIONAL HIGH SCHOOL	FEBRUARY 9, 2019 8AM ONWARDS		DR. JACQUELINE LAMPAC – CHAIRMAN DR. LILIAN PAGOLOGAN – VICE CHAIRMAN AND COMPANY
SCI-DAMA	ALBERT HALL TEACHERS CAMP	FEBRUARY 9, 2019 8AM ONWARDS		DR. RENATO CAGOMOC AND COMPANY – CHAIRMAN MS. MARIDEE - ELEM MR. NICO - HS
SCI-CHESS	RAJA SULAYMAN HOTEL	FEBRUARY 9, 2019 8AM ONWARDS		ENGR. DANE R. GODOY & CO. JUSTINE, SIR OSCAR, MAM RUBY
RUBIKS CUBE	RAJA SULAYMAN HOTEL	FEBRUARY 9, 2019 8AM ONWARDS		MR. RIVER ROBERTS JR & CO PROF. MOSES R. & KEREN
ROBOTICS TECHNOLOGY & SUMO BOT COMPETITIONS	IBAYS HOTEL	FEBRUARY 9, 2019 8AM ONWARDS		DR. ROWENA CABANDING – CHAIRMAN DR. REX TOSCO – CO. CHAIRMAN DR. NOIDA DE CASTRO
SIM SUMOBOT	IBAYS HOTEL	FEBRUARY 9, 2019 8AM ONWARDS		DR. LETECIA ANDOR AND CO. DR. REX TOSCO
SCI-DOKU	HERNRICO HOTEL	FEBRUARY 9, 2019 8AM ONWARDS		ENGR. ALLAN AND CO.
TECHNO QUIZ ELEMENTARY	HERNRICO HOTEL	FEBRUARY 9, 2019 8AM ONWARDS		ENGR. MARY JANE AND CO.
SCI-PHOTO JOURNALISM ELEMENTARY AND SECONDARY	BAGUIO CITY NATIONAL H.S.	FEBRUARY 9, 2019 8AM ONWARDS		DR. CRIS AVILA - CHAIRMAN MS. BETH FROM HOLY NAZARENE
ESSAY WRITING ENGLISH FILIPINO	TEACHERS CAMP – THEATER ART	FEBRUARY 9, 2019 8AM ONWARDS		DR. ARNULFO PEREZ DR. MIRAMOR PALOAY DR. JULIUS ESTORNENOS DR. ABNER ORETA
IMPROMPTU SPEAKING	BAGUIO CITY NATIONAL H.S.	FEBRUARY 9, 2019 8AM ONWARDS		DEPARTMENT-HEAD & CO. ENGLISH & FILIPINO BCNHS
SCIENCE QUIZ NKP & ELEMENTARY	TEACHERS CAMP QUEZON UP	FEBRUARY 9, 2019 8AM ONWARDS		DR. AURORA FRANCO – CHAIR. PUBLIC PROF. CARLA SANTOS – CHAIR PRIVATE
MATH QUIZ NKP & ELEMENTARY	TEACHERS CAMP QUEZON DOWN	FEBRUARY 9, 2019 8AM ONWARDS		PROF. RODELIA BERMEJO – CHAIR PRIVATE ELEMENTARY PROF. CARMELA – CHAIR NKP PUBLIC/PRIVATE ENGR. PENIDA – CHAIR PUBLIC ELEMENTARY
ENVIRONMENTAL QUIZ ELEMENTARY	TEACHERS CAMP	FEBRUARY 9, 2019 8AM ONWARDS		DR. VIRINIA RONAN - CHAIRMAN DR. JEAN BUELLA PROF. FRUIT GODOY MR. BJ GANAPIN
SCIENCE SPELLING BEE NKP AND ELEMENTARY	TEACHERS CAMP PAGES HALL	FEBRUARY 9, 2019 8AM ONWARDS		MS. MELODY PEREZ & CO. ENGR. MARY JANE DAYPUYART – CHAIR NKP

FEBRUARY 10, 2019

EVENTS	VENUE	DATE AND TIME	ROOM NO.	FOCAL PERSON JUDGES FACILITATOR COORDINATOR
SCIENCE QUIZ SECONDARY & SHS	TEACHERS CAMP QUEZON UP	FEBRUARY 10, 2019 8AM ONWARDS		DR. AVELINO BUCAD – CHAIR PROF. CARLA SANTOS
MATH QUIZ SECONDARY & SHS	TEACHERS CAMP QUEZON DOWN	FEBRUARY 10, 2019 8AM ONWARDS		ENGR. HERMIHILDO PINEDA - CHAIRMAN PROF. RODELA PROF. CARMELA
ENVIRONMENTAL QUIZ SECONDARY & SHS	TEACHERS CAMP	FEBRUARY 10, 2019 8AM ONWARDS		DR. JEAN BUELLA - PUBLIC DR. VIRGINIA ROM – PUBLIC PROF. FRUIT GODOY & CO. - PRIVATE
SCIENCE SPELLING BEE SECONDARY & SHS	TEACHERS CAMP PAGES HALL	FEBRUARY 10, 2019 8AM ONWARDS		MR. BJ GANAPIN MS. MELODY PEREZ & CO. ENGR. MARY JANE DAYPUYART – CHAIR NKP
TECHNO QUIZ SECONDARY & SHS	HERICO HOTEL	FEBRUARY 10, 2019 8AM ONWARDS		ENGR. ALLAN AND CO.
SPOTLIGHT COMPETITION	TEACHERS CAMP – COTTAGE 210	FEBRUARY 10, 2019 8AM ONWARDS		DR. FRUIT R. BAISA ENGR. DANE GODOY DR. ARNULFO PEREZ DR. JULIUS ESTORNENOS



DEPARTMENT OF EDUCATION
REGION IV-A, CALABARZON
ASSOCIATION OF SCIENCE EDUCATORS
IN THE PHILIPPINES (ASEP)
Summerfield Subd.Brgy. Osorio
Trece Martires City, Cavite (Main Office)

16TH NATIONAL SCIENCE QUEST SCHEDULE OF ACTIVITIES

Skyrise Hotel, Baguio City
February 8-10, 2019

FEBRUARY 8, 2019 (FRIDAY)

- 2:00 PM TO 6:00 PM - REGISTRATION OF PARTICIPANTS
- 3:00PM TO 4:00 PM - OPENING PROGRAM
- 4:00PM TO 9:00 PM - SEARCH FOR GINOO AT BINIBINING KALIKASAN

- 8:00 AM TO 4:00 PM - TALENT PORTION OF GINOO AT BINIBINING KALIKASAN
PRACTICE OF PRODUCTION NUMBER

FEBRUARY 9, 2019 (SATURDAY)

- 7:00 AM-12:00 PM - SCIENCE FAIR (NKP, ELEMENTARY, SECONDARY)
SCIENCE FAI (TEACHER'S CATEGORY)
SIM (TEACHER'S CATEGORY)
ON-THE-SPOT PAINTING, COLLAGE MAKING, SCI-ART,
POSTER MAKING
RUBIK'S CUBE GAME
SCI-DOKU, SCI-DAMA, SCI-MATH CHESS
DAMATHS, SUDOKU
SCI-MATH PHOTO JOURNALISM
SCIENCE AND MATH TRAIL
SCIENCE AND MATH THINKERS QUEST
SCI-WRITING, IMPROMPTU SPEAKING (ENGLISH & FIL.)
SCI-SPELLING BEE
SCIENCE QUIZ, MATH QUIZ, TECHNO QUIZ & HISTORY QUIZ &
ENVIRONMENTAL QUIZ (NKP AND ELEMENTARY LEVELS) *IN Science*

- GROUP COMPETITION SCI MODERN DANCE, SCI FOLK DANCE, JINGLE MAKING
CONTEST, SCI-CHEER DANCE, SAYAWIT/TUGSAYAWIT,
SCI-SPEECH CHOIR, ROBOTICS DANCE, SCI-MODELING
(ALL LEVELS)

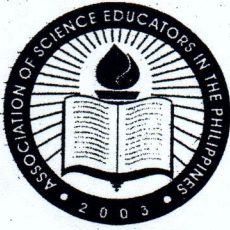
- 12:00 NN – 1:00 PM - LUNCH BREAK

- 1:00PM – 6:00 PM - SCIENCE QUIZ, MATH QUIZ, TECHNO QUIZ AND
ENVIRONMENTAL QUIZ (TEAM CATEGORY)
CONTINUATION OF GROUP COMPETITIONS
CONTINUATION OF ALL EVENTS AND FINAL JUDGING

FEBRUARY 10, 2019 (SUNDAY)

- 7:00 AM-2:00 PM - SCIENCE QUIZ, MATH QUIZ, TECHNO QUIZ AND
ENVIRONMENTAL QUIZ (Secondary JHS and SHS
CATEGORY) SPOTLIGHT EVENT + HISTORY QUIZ *IN Science*

- 2:00PM – 3:00 PM - LUNCH BREAK
- 3:00PM – 5:00 PM - CLOSING PROGRAM
- 5:00 PM - HOME SWEET HOME



DEPARTMENT OF EDUCATION
REGION IV-A, CALABARZON
ASSOCIATION OF SCIENCE EDUCATORS
IN THE PHILIPPINES (ASEP)
Summerfield Subd.Brgy. Osorio
Trece Martires City, Cavite (Main Office)

16TH NATIONAL SCIENCE QUEST OPENING CEREMONY

Teachers Camp, Baguio City
February 8, 2019 8:00 P.M.

PART I - OPENING PROGRAM

- | | | | |
|-------|---|---|--|
| I. | NATIONAL ANTHEM | - | RECORDS |
| II. | DOXOLOGY | - | RECORDS |
| III. | WELCOME REMARKS | - | DR. MAY B. ECLAR
DIRECTOR IV
REGION CAR

MAURICIO DOMOGAN
Mayor of Baguio City |
| IV. | OPENING REMARKS | - | DR. FRUIT R. GODOY-BAISA
President, ASEP National |
| V. | INTERMISSION NUMBER | - | Baguio NHS |
| VI. | PRESENTATION OF THE PARTICIPANTS | - | DR. AURORA A. FRANCO
Vice-President, ASEP National |
| VII. | INTRODUCTION TO THE GUEST SPEAKER | - | DR. LANIE PERIDO
ASEP National Coordinator |
| VIII. | INSPIRATION MESSAGE | - | HON. LEONOR BRIONES
DepEd Secretary |
| IX. | SPECIAL NUMBER | - | Baguio NHS |
| X. | AWARDING OF ASEP OUTSTANDING NATIONAL COORDINATOR | - | HON. LEONOR BRIONES
DR. AURORA A. FRANCO
DR. FRUIT R. GODOY-BAISA
ENGR. EFREN DE GUZMAN |

PART II - SEARCH FOR G. & BB. KALIKASAN

DR. LANIE PERIDO AND DR. RODEL MANZO
ASEP NATIONAL COORDINATOR
EMCEE

CRITERIA FOR JUDGING

1.) On-the-spot painting																				
Rules & Mechanics																				
<ul style="list-style-type: none"> Participants are bonafide Elementary, Secondary & Teachers The medicine take used in the contest: a wk. Elementary - crypas Secondary - pastel 1/2 illustration board <table border="0" style="margin-left: 20px;"> <tr><td>a.) Creativity</td><td>-</td><td>25%</td></tr> <tr><td>b.) Relevance to the Theme</td><td>-</td><td>20%</td></tr> <tr><td>c.) Color Harmony</td><td>-</td><td>25%</td></tr> <tr><td>d.) Neatness</td><td>-</td><td>15%</td></tr> <tr><td>e.) Uniqueness/Visual Impact</td><td>-</td><td>15%</td></tr> <tr><td colspan="2"></td><td style="border-top: 1px solid black;">100%</td></tr> </table> 		a.) Creativity	-	25%	b.) Relevance to the Theme	-	20%	c.) Color Harmony	-	25%	d.) Neatness	-	15%	e.) Uniqueness/Visual Impact	-	15%			100%	
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c.) Color Harmony	-	25%																		
d.) Neatness	-	15%																		
e.) Uniqueness/Visual Impact	-	15%																		
		100%																		
2.) Collage making																				
Rules & Mechanics																				
<ul style="list-style-type: none"> Bonafide Elementary, Secondary & Teachers Waste material will be used in collage. 1/2 illustration board <table border="0" style="margin-left: 20px;"> <tr><td>a.) Creativity</td><td>-</td><td>30%</td></tr> <tr><td>b.) Originality</td><td>-</td><td>20%</td></tr> <tr><td>c.) Relevance to the Theme</td><td>-</td><td>25%</td></tr> <tr><td>d.) Symbolic/Visual Impact</td><td>-</td><td>25%</td></tr> <tr><td colspan="2"></td><td style="border-top: 1px solid black;">100%</td></tr> </table> 		a.) Creativity	-	30%	b.) Originality	-	20%	c.) Relevance to the Theme	-	25%	d.) Symbolic/Visual Impact	-	25%			100%				
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d.) Symbolic/Visual Impact	-	25%																		
		100%																		
3.) Sci-cheer Dance (20-up Dancers)																				
Rules & Mechanics																				
<ul style="list-style-type: none"> Participants are bonafide Elementary & Secondary students The total of 20-and more dancers Costume/attire must be with science Implications <table border="0" style="margin-left: 20px;"> <tr><td>a.) Mastery</td><td>-</td><td>30%</td></tr> <tr><td>b.) Group Harmony & Projects</td><td>-</td><td>20%</td></tr> <tr><td>c.) Difficulty of Execution</td><td>-</td><td>25%</td></tr> <tr><td>d.) Costume & Props</td><td>-</td><td>25%</td></tr> <tr><td colspan="2"></td><td style="border-top: 1px solid black;">100%</td></tr> </table> 		a.) Mastery	-	30%	b.) Group Harmony & Projects	-	20%	c.) Difficulty of Execution	-	25%	d.) Costume & Props	-	25%			100%				
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b.) Group Harmony & Projects	-	20%																		
c.) Difficulty of Execution	-	25%																		
d.) Costume & Props	-	25%																		
		100%																		
4.) Jingle-making Contest																				
Rules & Mechanics																				
<ul style="list-style-type: none"> The participant are 12-20 members Costume attire must be with science Implications The copy of the song must be submitted to the judge <table border="0" style="margin-left: 20px;"> <tr><td>a.) Originality</td><td>-</td><td>30%</td></tr> <tr><td>b.) Harmony with Music</td><td>-</td><td>25%</td></tr> <tr><td>c.) Difficulty of lyrics & tone</td><td>-</td><td>25%</td></tr> <tr><td>d.) Relevance</td><td>-</td><td>20%</td></tr> <tr><td colspan="2"></td><td style="border-top: 1px solid black;">100%</td></tr> </table> 		a.) Originality	-	30%	b.) Harmony with Music	-	25%	c.) Difficulty of lyrics & tone	-	25%	d.) Relevance	-	20%			100%				
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b.) Harmony with Music	-	25%																		
c.) Difficulty of lyrics & tone	-	25%																		
d.) Relevance	-	20%																		
		100%																		
5.) Robotics Dance																				
Rules & Mechanics																				
<ul style="list-style-type: none"> The total participants will be 15-25 Robotic dancers Costume & attire must be with science Implications <table border="0" style="margin-left: 20px;"> <tr><td>a.) Robot Costume</td><td>-</td><td>25%</td></tr> <tr><td>b.) Gracefulness of Robotics Style</td><td>-</td><td>20%</td></tr> <tr><td>c.) Stage Presence</td><td>-</td><td>25%</td></tr> <tr><td>d.) Coordination/Mastery</td><td>-</td><td>30%</td></tr> <tr><td colspan="2"></td><td style="border-top: 1px solid black;">100%</td></tr> </table> 		a.) Robot Costume	-	25%	b.) Gracefulness of Robotics Style	-	20%	c.) Stage Presence	-	25%	d.) Coordination/Mastery	-	30%			100%				
a.) Robot Costume	-	25%																		
b.) Gracefulness of Robotics Style	-	20%																		
c.) Stage Presence	-	25%																		
d.) Coordination/Mastery	-	30%																		
		100%																		

6. TUBSAYAWIT / SAYAWIT

The participants must be 15-25 dancers

<ul style="list-style-type: none"> Costume & attire with science implications <table border="0" style="margin-left: 20px;"> <tr><td>a.) Mastery</td><td>-</td><td>25%</td></tr> <tr><td>b.) Coordination</td><td>-</td><td>25%</td></tr> <tr><td>c.) Costume/Props</td><td>-</td><td>25%</td></tr> <tr><td>d.) Stage Presence</td><td>-</td><td>10%</td></tr> <tr><td>e.) Science Implications</td><td>-</td><td>15%</td></tr> <tr><td colspan="2"></td><td style="border-top: 1px solid black;">100%</td></tr> </table> 		a.) Mastery	-	25%	b.) Coordination	-	25%	c.) Costume/Props	-	25%	d.) Stage Presence	-	10%	e.) Science Implications	-	15%			100%	
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b.) Coordination	-	25%																		
c.) Costume/Props	-	25%																		
d.) Stage Presence	-	10%																		
e.) Science Implications	-	15%																		
		100%																		
7.) Search for G. & Bb. Kalikasan (1 candidate for elem & 1 for secondary)																				
<ul style="list-style-type: none"> a.) Beauty & Handsomeness - 20% b.) Talent - 20% c.) Intelligence - 20% d.) Costume - 40% <ul style="list-style-type: none"> School uniform (5%) Casual wear (5%) Sports wear (10%) Formal wear (20%) (Indigenous attire) 																				
8.) Impromptu Speaking																				
<ul style="list-style-type: none"> a. Substance & content - 25% b. Relevance to the Theme - 20% c. Organization on the clarity Of Ideas - 30% d. Stage presence - 10% e. Enunciation, Distinction, & Gesture - 15% 																				
9.) Essay Writing																				
<ul style="list-style-type: none"> a. Substance of the content - 50% b. Relevance to the Theme - 25% c. Organization of the Quality Of the Ideas - 25% 																				
10.) SCI-FOLK DANCE																				
Rules & mechanics																				
<ul style="list-style-type: none"> Participants are bonified elementary Secondary students and teachers At least 12-15 participants Costume/attire must be with science implication <table border="0" style="margin-left: 20px;"> <tr><td>a. Mastery</td><td>-</td><td>25%</td></tr> <tr><td>b. Coordination & projection</td><td>-</td><td>25%</td></tr> <tr><td>c. Costume & attire with science Implications</td><td>-</td><td>25%</td></tr> <tr><td>d. Stage presence, harmony & Difficulty of execution</td><td>-</td><td>25%</td></tr> <tr><td colspan="2"></td><td style="border-top: 1px solid black;">100%</td></tr> </table> 		a. Mastery	-	25%	b. Coordination & projection	-	25%	c. Costume & attire with science Implications	-	25%	d. Stage presence, harmony & Difficulty of execution	-	25%			100%				
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12.) CREATIVE SCI-MODELING																				
Rules and mechanics																				
<ul style="list-style-type: none"> Participants are bonafide elementary Secondary and teachers At least 12-15 participants per level (Elem., Sec., Tc) Costume/attire must be science Implication <table border="0" style="margin-left: 20px;"> <tr><td>a. Personality (Beauty/ Handsomeness)</td><td>-</td><td>25%</td></tr> <tr><td>b. Coordination & projection</td><td>-</td><td>15%</td></tr> <tr><td>c. Stage presence/difficulty of movement</td><td>-</td><td>15%</td></tr> <tr><td>d. Attire and audience impact w/ harmony</td><td>-</td><td>45%</td></tr> </table> Recycled materials attire (15%) Modern dress attire (15) Fantasy attire for teachers (15) Cosplay attire for students (15) 		a. Personality (Beauty/ Handsomeness)	-	25%	b. Coordination & projection	-	15%	c. Stage presence/difficulty of movement	-	15%	d. Attire and audience impact w/ harmony	-	45%							
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