

Republic of the Philippines Department of Education Cordillera Administrative Region DIVISION OF BAGUIO CITY #82 Military Cut-off Road, Baguio City



DIVISION MEMORANDUM

No. 86

2014

To

: EPS, PSDS, School Principals

Administrators, Head Teachers and Science Teachers

Elem. & Secondary (Public & Private)

From : FRANCIS CESAR B. BRINGAS, CESO VI

OIC, Schools Division Superintendent

Subject: CONDUCT OF THE 2014 DIVISION SCIENCE FAIR AND YES-O FESTIVAL

Date : July 28, 2014

1. This is to announce the conduct of the 2014 Division Science Fair and Yes-o Festival on September12-14, 2014 at PFVR Multipurpose Bldg., SPED Center and Quezon Elem. Sch.

- The objective of this activity are as follows:
 - a. Discover and inspire young innovators and researchers
 - b. Develop talents and skills in support of the quest to scout potentials to represent Baguio City Division for the forthcoming Regional, National Science Festival and other related activities.
 - c. Display and exhibit talents during the Science Fair and Festival
 - d. Enhance the leadership and teaching skills of the science teachers and participants.
- 3. The participants to this activity are Science Teachers, Secondary Students and Elementary Pupils from Public and Private Schools. For the secondary, one participant for each school that belongs to cluster 1 while 2 participants for each school that belongs to cluster 2 and for the elementary, should be the top 5 winners during the district Science Festival. (One set of winner for public and private). All participating schools should have registered in the Science Fair. Elementary and Cluster 1 Investigatory Project will be submitted on August 28, 2014 and Cluster 2 will be on September 2, 2014 at the D.O. c/o Dr. Esther Y. Melecio, EPS, Science. For mechanics and guidelines please see attached.
- 4. All participants including advisers and students/pupils will be charged a registration fee of SEVENTY FIVE PESOS (P75.00) only to cover the expenses for the honoraria, food and snacks and transportation of the members of the Division Scientific Review Committee (CSRC) judges, working committee and materials needed relative to the conduct of the Science Festival which shall be charged to the school fund/PTA fund/canteen fund proceeds subject to the usual accounting and auditing rules and regulations. Please pay at the Division Office. Teacherparticipants will be entitled of two (2) days service credit and COC for non-teaching personnel for the services rendered on September 13 & 14, 2014 which falls on a Saturday and Sunday. Please refer to the attached Matrix of activities.
- 5. Immediate and wide dissemination of this memorandum to all concerned is desired.

Enclosure to Div. mema 86.5,2014 (1-8 pages)

DIVISION SCIENCE FAIR CONTEST GUIDELINES AND MECHANICS SY 2014-2015

- 1. Investigatory project rules will follow the INTEL 2015 ISEF rules and guidelines. Changes and modifications for 2014-2015.
- 2. All necessary forms should be completely and correctly accomplished.
- 3. Write-ups must be encoded /typewritten in an 8.5" x 11" size bond paper, double- spaced (except the abstract) and fastened in a short folder.
- 4. Write-ups must be in TIMES NEW ROMAN font style and 12 font size. Left margin should be 1.5 inches and 1 inch in all other sides.
- 5. Abstract must be composed of not more than 250 words.
- 6. Upon registration, the write-ups must be classified according to the following:

| Cluster I (Regular Classes & Annexes) | | Cluster II (Science Classes) | |
|---------------------------------------|------------|------------------------------|------------|
| Classification | | Classification | |
| | Individual | | Individual |
| Life science | Team | Life science | Team |
| | Individual | | Individual |
| Physical Science | Team | Physical Science | Team |

- 7. Elementary Investigatory Projects will be classified into Life and Physical Science categories only.
- 8. The Display Board /Tarpaulin Size (From Enclosure No.1, Implementing Guidelines)

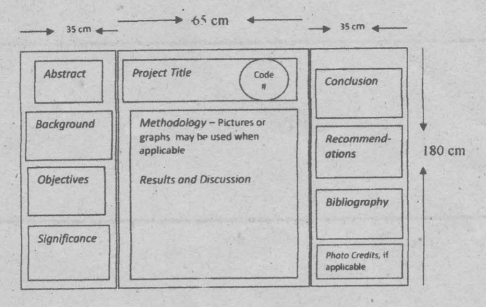
| | Abstract | Project Title | Conclusion |
|---|--------------|------------------------|-----------------|
| m | Background | Methodology | Recommendations |
| | Objectives | Results and discussion | Bibliography |
| | Significance | | Photo credits |

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Enclosure No. 1: Implementing Guidelines, page 3

The Exhibit



Required to be displayed

Those items found in the project display above: Official Abstract, Background, Objectives, Significance, Methodology. Results and Discussion, Conclusion, Recommendations, Bibliography and if applicable. Photo Credits (face of the proponents should not be in the photos)

Required to be presented by the Project Proponent/s to the BOJs during the exhibit

- Copy of the required forms
- Copy of the research write-up
- Data logbook or student journal complete with dates of entry, number of pages, and all other details

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2014 DIVISION LEVEL SCIENCE FAIR GROUND RULES ON SCI-DAMA COMPETITION

SEPTEMBER 2014

- The tournament shall be governed by the Sci- Damath rules and those stated in the following ground rules.
- 2. The round robin system shall be adapted.
- 3. First number in the table of pairing will make the first move.
- For the second violation a player will commit shall forfeit his/her game after he fails to observe
 the first warning by any of the tournament officials.

List of violations:

- Annoying or causing disturbing acts like tapping the chair, table, whistling or talking.
- b. Improper arrangement of chips.
- c. Wrong writing of move or operation.
- d. Writing a move or operation before moving a chip.
- e. The player violated the 1minute rule in moving and recording.
- Players, coaches and spectators are not allowed to make post game analysis or play against other players/coaches/spectators and discuss finished or unfinished games within 10 meter radius of the playing area. Coaches are only allowed within the playing area if requested by the arbiter tournament manager.
- Players are not allowed to eat or drink at the playing area while the game is in progress.However, he/she may ask permission to leave the playing area at his own time.
- 7. The board size shall be 24x24 cm and the chip size shall be 3x3 cm in diameter.
- 8. The two players alternately will take turns in moving a piece (pass is not allowed). If a player has an option, then he/she may use 1 minute but has to take the chip/s anyway. If a player has no option, then he has to take the chip/s right away without consuming the 1 minute.
- In moving a chip, touch move should be strictly observed except when the move contradicts the general guidelines on the damath games.
- 10. No save by the bell in the last minute of the game. Continuation of move will observed when a chip/s is to be taken.
- 11. Each player is allowed one minute to move and record the move and the score. A player records his/her own move. Computation of scores may be done after the game. Only one score sheet will be used by the players in a game.
- 12. All moves should be in the forward direction except when taking a chip or if the chip is "dama".
- 13. A chip is declared a dama if it reaches and stops in any of the following opponents' squares: (1,0) (3,0) (5,0) (7,0). Similarly, if an ordinary opponents' chip reach the following squares, it is declared "dama" (0,7) (2,7) (4,7) (6,7).
- 14. Once a chip is declared "dama", it could slide diagonally, forward, or backward in any vacant square. If a "dama" takes a chip, the score is doubled, similarly if a chip takes a "dama" the score is also doubled. If the "dama" takes a "dama", the score is quadrupled.
- 15. In recording dama chips should be encircled for identification purposes.
- 16. The remaining chip or chips of a player is added to his total score algebraically.
- 17. Games duration should not exceed twenty (20) minutes. The game ends if:
 - The moves are repetitive
 - A player has no more chip to move
 - · A player's chip is cornered
 - A player resigns
 - A twenty (20) minute game duration ended
- 18. The remaining chips have to be added to the respective player's total scores. If the remaining chip is "dama" the value will be X2.
- The player with the lowest score wins the game.
- 20. Only the Grade 8 players may use calculators in Dama sci-notation.



- 21. For the Electro Sci-Dama, an equivalent of Php 9.00 shall be used per kwh.
- 22. Defaulting time is five (5) minutes.
- 23. Only players are allowed to raise questions during the game through the arbiter and questions should be settled immediately. No complaints will be entertained after the players have signed the score sheets.
- 24. Tie breaking rules respectively:
 - A. Winner over the other (for simple tie)
 - If they have played together, the player who won the game is ranked higher.
 - B. SB ("Sonneborn-Berger")
 - Add the scores of every opponent the player beats and half the score of every opponent the player draws.
 - C. Rematch ten (10) minutes duration.
- 25. Assigned arbiters can also add additional ground rule/s as long as majority of the coaches agree to the added ground rule/s.

SCI-DAMA PARTICIPATION (.

A. Participants to the activity are the TOP 5 winners in the District Elementary Science Festival for Grades III-VI. For the Secondary (Grade 7 – 4th Year) levels, Cluster 1 schools will have 1 participant while Cluster 2 will have 2 participants.

B. The following are the categories for the Sci-Dama Event:

Elementary Level:

Water Patrol

Grade III-IV

Power Patrol

Grade V-VI

Secondary Level:

Electro Sci-Dama

Grade 7

Sci-Notation Sci-Dama Grade 8

THI Sci-Dama

Grade 9

Thermo Sci-Dama

4th Year

C. Top 3 winners (1st - 3rd Placers) will be awarded during the closing program but only the TOP 1 will represent the division in the Regional Level contest.



Enclosure to Div. Memorandum No. 86, 5, 204

GUIDE IN REVIEWING INTERVENTION MATERIALS

Directions: Review the intervention materials on each of the following by checking the appropriate column.

| | | Evident | Not Eviden |
|-----------------|--|---------|---------------|
| Guide | Card | | |
| 200 200 200 200 | Gives a preview of what students will learn | | |
| | Stimulates interest in the topic | | |
| | Presents the focus skills | | |
| -74 | a. Mention the learning competency | | |
| | b. States at least three sub-tasks (activities) | | |
| | c. Builds on prior learning/ prerequisite skills | | |
| | d. Mention the concrete outcome or product students are | | |
| 4 | expected to demonstrate or produce. | | |
| 4 | Cites briefly the activities | | |
| | Challenges the learner in performing the tasks | | |
| 2, | Chancinges the learner in performing the tasks | | |
| Antini | ty Card | | |
| ACHVI | ty Card | | |
| £. | Thermaleter the facus obilla into at land 2 activities | | |
| | Translates the focus skills into at least 3 activities | | |
| 1. | Provides activities that: | | 1 |
| | a. Are organized based on the sequence of the focus | | |
| | skills (in the guide card) | | |
| | b. Have clear directions | | |
| | c. Provide examples to concretize the concepts, | | |
| | particularly those drawn from real life experience | | |
| | d. Students can complete independently, in pairs, or in | | |
| | small groups | | |
| | e. Allow students to make discoveries and formulate | | |
| | ideas on their own | | |
| | f. Guides and challenges students' thinking and learning | | |
| | g. Uses local data and situations (e.g., interacting with | | |
| | people in the community) | | |
| 8. | Provides Transition statements that recognize students' | | |
| | accomplishments | | |
| 9. | Provides questions that: | | |
| | a. Guide the development of concepts/focus skills | | |
| | b. Elicit the message or meaning that students can take | | |
| | away from an activity or experience | | |
| | c. Elicit an explanation, not one-word answers | | |
| | d. Establish the relationship between the topic/lesson and | | |
| | what students already know. | | |
| | e. Develop the skill in the three domains | | |
| | | | |
| Asses | sment Card | | |
| 10. | Provides exercises, drills or activities that allow students to: | 11-17 | |
| | a. assess their understanding of what they have learned | | |
| | | | |
| | | | |
| | | | |

| and correct errors when appropriate. | Evident | Not Evident |
|---|---------|----------------|
| b. Monitor their learning and use feedback about their progress | | |
| 11. Formulated in standard test formats to give students practice in test-taking techniques 12. Gives clear directions | | |
| 13. Provides an Answer Key (in separate card) | 20 | |
| Enrichment Card | | |
| 14. Provides activities that reinforce the content of the lesson 15. Provides opportunities for students to: a. Apply what they have learned to other subject areas or in new context b. Work independently or in groups to explore answers to their own questions. | | |
| Reference Card | | |
| 16. Provides readings that relate content with students' life experiences. 17. Provides a carefully researched list of resources that will reinforce concepts/skills learned. Provide additional content not found in the textbook. Student may refer to for further reading. | | |





Republic of the Philippines Department of Education Cordillera Administrative Region DIVISION OF BAGUIO CITY



Ginoo at Binibining Kalikasan 2014

Baguio City

Pageant Guidelines and Mechanics

A. Qualification

- For elementary, the top 5 winner (from Public and Private Schools)
 of the District.
- For secondary can field two (2) candidates (male and female) for cluster 1 and two (2) for cluster 2 (1 male and 1 female)
- 3. Must be able to attend all scheduled activities and rehearsals
- 4. Must pay the amount of PhP 75.00 to defray various expenses in the production of the pageant.

B. Pageant Mechanics

This pageant will be a personality contest, where candidates will be required to prepare for and participate in the following portions of the pageant.

- 1. Panel interview (Pre-judged)
 - i. Candidates will be interviewed by a panel composed of three judges (with time limit).
 - ii. Required Attire: corporate business attire for both ladies and men.
- 2. Talent Portion (Pre-judged)
 - i. Talent to be presented must at least have relevance to environmental awareness or cause
 - ii. Performance must be within three (3) to five (5) minutes only. Timer starts with the first sound, or action in the talent. A timer will signal the end of the time duration. If candidate extends his/her performance after this signal, 3 points will be conducted from the average score.

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iii. The two candidates from the same school may perform aspartners performing in one common presentation. (male and female)

iv. Props, back-up performers, or supporting accompanimentsmay be used as long as they are provided by their respective school and the set-up and set-down ,must be within one minuteeach. 1/10 or 0.10 points will be deducted for <u>every secondextension</u> of set-up or pack-up. Technical problems withthe production team not included.

v. The following are <u>not allowed as props</u>: fire, water, deadlyweapons, and other dangerous and explicitlyoffending objects.

vi. Talent presentations must be within the bounds of moraldecency and must not offend anyone's sensibilities.

- 3. Production Wear Cordilleran-inspired ethnic costume or attire
- 4. Sporty Wear Only shirt with collar, blouse and shorts/ tennis skirts are allowed, and other sport attires not mentioned abovemust be worn. Real props.

 Like gun, spear, bow and arrow or any dangerous hand held sport effects are not also allowed.
- 5. Kalikasan Wear Contestants shall wear creativecostumes (at least 50% of it must be made up of recycled materials) DONE by the candidate or their schoolmates (formal, casual, semi-formal types). Rented Kalikasan costumes are NOT ALLOWED and will not earn any point in the judging.
- Formal Wear –any formal, evening wear, suit, barong, Sunday dress, or gown may be used.
- 7. Points break-down for each portion will be as follows:

Panel Interview 20 %
Talent 20 %
Production Wear 20 %
Sporty Wear 10 %
Kalikasan Costume 20 %
Formal/ Evening Wear 10 %

After all scores for each portion have been tabulated, the top 5 candidates from both Ginoo and Binibinishall be announced as finalists and they shall move on to the final roundof the competition where scores will be back to zero. In the final round, each finalist will pick a judge's name in a fish bowl toask him or her a question.

After the final round, scores will be tabulated to determine 4th runners-up, 3rdrunners-up, 2nd runners-up, 1st runners-up, and the Ginoo at BinibiningKalikasan 2014.

Special Awards will also be given as follows:

Mister and Miss Talent (top scorer in the talent portion)

Mister and Miss Wisdom (top scorer in the interview portion)

Mister and Miss Photogenic (chosen by official photographer)

Mister and Miss Congeniality (voted by co-candidates)

Best in Production Wear (top scorer in the production wear portion)

Best in Sporty Wear (top scorer in the sports attire portion)

Best in KalikasanCostume (top scorer in the Kalikasanwear portion)

Best in Formal Wear (top scorer in the Formal wear portion)

Ginoo at BinibiningKalikasan Facebook (most number of likes in Facebook)

And other possible sponsored awards

^{***}Aside from the Science coordinator/coach, an additional two assistants or helpers may be allowed to be brought along byeach candidate in all appearances.

C. Judging Mechanics

- Scoringper category will simply be with an over-all score from 1 to 100. The rating shall be based on the general impression of the judge according to the followingcriteria:
- i. Panel Interview will be pre-judged and is 20% of the total score.

Speaking Ability/wit (50 points)

Self - Confidence (25 points)

Charm (15 points)

Poise (10 points)

ii. Talent Presentation will be pre-judged and is 20% of the total score.

Showmanship (40 points)

Skills (30 points)

Mastery (20 points)

Over-all Impact (10 points)

iii.Production Wear Competition: (20%)

Creativity and appropriateness (40 points)

Bearing of attire (30 points)

Stage Presence (30 points)

iv. Sporty Wear Competition: (10%)

Figure (30 points)

Looks (30 points)

Fit & Style (20 points)

Poise & Bearing (20 points)

v. Kalikasan Wear Competition: (20%)

Poise & Bearing (30 points)

Costume Design—MUST BE MADE by the candidate/ schoolmates and NOT RENTED from boutiques or Wardrobe stores. RENTED COSTUMES

WILL automatically get zero. (50 points)

Over-all Impact (20 points)

vi. Formal Wear Competition: (10%)

Suitability (20 points)

Poise. Bearing & Projection (30 points)

Stage Presence (30 points)

Over-all Impact (20 points)

2. Tabulation of Scores

The average scores in each portion shall be weighted according to thebreak-down stated above then totalled. Candidates with the top fivescores shall move to the final round. In the final round, all the previous scores will be discarded and a rankingsystem will be used. Judges will rank the fivefinalists, rank 1 being thehighest, based on the finalist's answer to the final question, and thejudge's over-all impressions from the previous portions of the pageant.

Rankings will all be tallied and totalled. The candidate with the lowestaggregate rank total wins the title, and the next ranking aggregate totalshall be awarded runners-up. The decision of the judges will be final andirrevocable.

* All computations will be done by a computer program.

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- D. Tentative Schedules
- 1. Photo shoot TBA
- 1. September 5, 2014; 1:30pm Panel Interview, Easter College
- 2. September 8, 2014 1:00pm Talent Show, Easter College
- 3. September 12, 2014 Technical Rehearsals, Easter College
- 4. September 13, 2014, 5:00 pm 8:30 pm, Pageant Proper at the Easter College Gym

NB. Some sections/ portions of these guidelinesmay still be subject to change without prior notice. Science coordinators of every school must be always in the loop by communicating with the pageant coordinator.

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^{***}schedule of practices will be announced soon.

Ginoo at BinibiningKalikasan 2014 High School Division Baguio City

Entry Form

| | hereby endorses |
|--|--|
| SCHOOL NAM | ME. |
| MrNAME, YEAR/GRADE LEVEL | with ID No: |
| NAME, YEAR/GRADE LEVEL | OF CANDIDATE |
| | and |
| Miss | , with ID No: |
| MissNAME, YEAR/GRADE LEVEL | OF CANDIDATE |
| as its official school candidates for the | search of Ginoo at BinibiningKalikasan 2014. |
| Signature over printed name School Science Coordinator | Signature over printed name School Principal |
| Signature over printed name GinoongKalikasan Candidate | Signature over printed name BinibiningKalikasan Candidate |
| GinoongKalikasan Candidate 2x2 Photo here | BinibiningKalikasan Candidate 2x2 Photo here |

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Enclosure to Division Memorandum No. 86, s. 2014

Baguio City Division Science and Yes-O Festival

PFVR Gym, Manuel L. Quezon Elementary School (MLQES), and SPED Center September 12, 13 and 14, 2014

CONTEST GUIDELINES AND MECHANICS for the 2014 Division Science and YES-O Festival

Theme: "Science, Technology and Innovation in the K to 12 Curriculum: Working Together for Growth, Development and Environment Conservation"

GENERAL GUIDELINES: There will be one rank for public and private schools in all competitions

SCIENCE QUIZ BEE

- A. Participants to the activity are the TOP 5 WINNERS in the District Elementary Science Festival for Grades III-VI and Secondary (Grade 7 – 4th Year) levels of the special programs, regular classes will have one (1) participant each while cluster 2 schools will have 2 participants.
- B. The quiz will be composed of the following categories: easy, average, difficult and clincher questions with an integration of 30% ENVIRONMENTAL CONCERNS. Thus, the AVERAGE will be of environmental concern/issue. Questions for easy and average will be multiple choices but not for the difficult and clincher. The following are the COVERAGE for the questions to be prepared:
 - (ELEMENTARY) Grade 3 to 6 Topics: Cover to cover K to 12
 - (SECONDARY) Grade 7 to 9th Topics: Cover to cover K to 12
 Fourth Year Topics: BEC (cover to cover)
- C. Questions will be prepared by the Division Office
- D. All questions should be read and answered
- E. The time allotments per category are as follows:

Easy: 10 seconds

Average: 15 seconds Difficult: 20 – 45 seconds

Clincher: To be announced by the Quizmaster

F. For clincher, first contestant to answer correctly will be declared winner

Note: Coaches should deliberate first the questions in an EXCLUSIVE room. Thus, WORKING COMMITTEES for the Quiz Bee come from other grade / year level should interchange. Example: Quiz Master from Grade V will go to Grade VI and vice versa

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SPECIFIC RULES:

- A. The Science Quiz Bee will be conducted in a Quiz Show format wherein all contestants are seated facing the stage.
- B. There will be five (5) questions per category. Each answer for the EASY round is one (1) point. AVERAGE Round is (2) points and the DIFFICULT round is three (3) points. In case of a tie, clincher questions will be given until the tie is broken. The first contestant to give the correct answer will be declared as the winner. Each contestant is provided with permanent marker, bond paper and answer sheets.
- C. Questions will be read twice (2X) by the Quizmaster. After the second reading, the Quizmaster will say "GO", only then will the contestant be allowed to write their answer. The time limit will begin with the word "GO" by the Quizmaster.
- D. After the time limit, the buzzer will sound. The contestant will automatically stop writing and raise their marker. They will be asked to raise their answer sheets with the proctor and recorder verifying and recording it. Contestants will show their answers to the audience at the same time.
- E. If the proctor cannot determine the validity of the answer, the Board of Judges will decide on the matter. The decision of the Board is final.
- F. The duly registered coach of the contest/s is the ONLY person authorized to protest (if there are some concerns). All protest/s should be referred to the Board of Judges before the Quizmaster reads the question. The Board of Judges' decision is final.
- G. Wrong spelling in the written answers will constitute a wrong answer.
- H. For numeral answers, failure to comply with the correct number of significant figures will automatically render the answer incorrect. Proper units must always be included.
 - Rounding off rule: Round up the final answer if the first digit to be dropped is five (5) and above.
- In case of last minute change in your answer, cross out the previous answer and encircle your final answer.
- J. Coaches should stay at the back of the quizzers.
- K. Any violation of the aforementioned rules shall cause the disqualification of the contestant concerned.

Sci Arts

- Participants are the top 5 per district and for the secondary 1 participant for cluster 1 and 1
 participant for cluster 2 schools, per grade and year level.
- The allotted time for each category of this event is three (3), after which all entries shall be submitted to the event chairperson. Contest may decide to submit his/her output earlier without waiting for the lapse of 3 hours.
- The different categories under this event are the painting and collage-making with the following criteria:
 - a. Painting Contest (poster paint 4 colors + black and paint brush)

Criteria:

| 1. | Relevance to the Theme | 30% |
|----|--------------------------------------|------|
| 2. | Creativity / Originality | 25% |
| 3. | Harmony of colors (4 colors + black) | 25% |
| 4. | Aesthetics | 20% |
| | TOTAL | 100% |

 Collage – Making Contest (newspaper – to be provided by the D. O.), contest will bring pair of scissors, glue / paste

Note: Output should not be in "diorama" style. Elevation must not be 1.5 cm Criteria:

| 1 | Demonstration of re-use or recycling of materials | 25% |
|----|---|-----|
| 2 | Craftsmanship / Quality of Work | 25% |
| 3. | Relevance of to the Theme | 25% |
| 4 | Aesthetics | 25% |

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Republic of the Philippines Department of Education Cordillera Administrative Region DIVISION OF BAGUIO CITY #82 Military Cut-off Road, Baguio City



Enclosure to Division Memorandum No. 86, s. 2014

2014 Baguio City Division Science Fair and YES-O Festival

General Guidelines:

- 1. No Investigatory Project, No Competition Policy is applied.
- 2. Elementary: There shall be one (1) rank for public and private elementary schools. The Top five (5) winners will represent the district in science quiz, sci-damath, painting, Collage and Binibining at Ginoong Kalikasan. Registration will be accepted per district. Registration form should indicate the name of the contestant, event, level, coach and school duly prepared by the District Science Coordinator approved by the PSDS. Registration for elementary will be on September 26, 2014. Investigatory Project will be submitted earlier on September 18, 2014 at the Division Office.
- 3. Secondary: There will be one (I) participants in Cluster I and two (2) participants in Cluster II in the following event science quiz, sci-damath, painting, collage and Binibining at Ginoong Kalikasan. All cluster I participants and Investigatory Projects will be submitted registered on September 18, 2014. All cluster I will display. For cluster II Investigatory Projects should display but not to exceed 5 per category. Cluster II participants and investigatory projects should register on September 19, 2014. School participating should register all its participants and Investigatory Projects indicating the name of contestant, event, level, coach and form should bore the Heading of the School.
- 4. Register on the date indicated to the Division Office c/o Dr. Melecio or Mrs. Manzano. Zerox your receipt and submit together with your list of participants to Dr. Melecio after registration.
- 5. No certificate of Registration, no participation.
- 6. Ginoo at Binibining Kalikasan Pageant Proper will be held at Easter College Gym on September 12, 2014, 8:00 a.m. to 12:00 p.m. on September 5, 2014 at 1:30 p.m. will be the elimination round for interview and talent show for secondary, for elementary wait for further update.

Rm