1. Science Quiz and Math Quiz.
1.1 Items shall be categorized as easy, average and difficult questions. Each shall compose of 5 items. One correct answer under the easy level corresponds to 1 point (15seconds); average level. 2 points(20seconds); difficult level.3 points(30seconds). 1.2 The quiz master shall read the question twice, then give a signal for the start of the time. Contestants must write their final answer on the answer board provided. This shall be relief as as on as the corresponding time for each question has elapsed. Answers with incorrect spelling, non observance of capitalization, without units are rendered

wrong.

1.3 In the event of a tie, a suddendeath portion will commence to break the tie (15second a for each quastion).

1.4 All protests shall be raised immediately before the next question is read. Protests shall be directed to the Chairman of the Board and shall be directed to the Chairman of the Board and shall be directed to the Chairman of the Board whose decision is deemed final and irrevocable.

1.5 Coverage of the Test. The test questions will be based from the one year DepEd minimum. Learning Comparences for each grade level. Additional Information will be taken from news in print or in media.

Sci-Dama
 Things to Bring: Science Dama Board and Chips; Grade 8 Students: Scientific Calculator. Rules of the Game: Round Robin

3. Sudored 3.1Things to Bring: Pencil /Ballpen. Rules of the Game: 3 Rounds Elimination 4. Creative Scientific Widting (English and Filipino) and On The Spot Poster

Making
4. Creative Scientific Future (1.1954)
Making
4.1 Things to Bring: On the Spot Poster Making: 1/4 Illustration Board; Pencit: Craypas
or Oil Pastel; Criteria for Judging: Creativity: 25%, Relevance to the Theme: 20%, Color
Harmony: 25%, Neatness: 15%; Visual Impact: 15% Total: 100%
4.2 Things to Bring: Essay Writing: Writing Material (Black Ballpan); Theme will be
given by the Judges; Criteria for Judging: 4.5.1 Essay: Substance: 50%; Relevance to
the Theme: 25%; Organization of Ideas: 25% Total: 100%
5. Coloring Contest (Preschool) and Drawing Contest (Grade School and JHS and

5. Cataling Coloring: Big Crayons(8's)
5.1 Things to Bring: Coloring: Big Crayons(8's)
5.2 Things to Bring: Drawing: 1/4 Illustration Board; Pencil; Crayp as or Oil Pastel
5.2 The particip arts will copy an illustration provided by the judges
5.3 Criteria for Judging: Color Harmony: 20% Neatness: 20%; Quality: 20 Accuracy: 40% Total: 100%

6. Mr. and Miss ASMEPPS YES.O 6.1 Categories are as follows: Preschool Level- Nursery, Kinder 1 or Kinder 2; Primary Level: Grade 1, 2 or 3; Intermediate level: Grade 4, 5 or 6; High School level: Grade 7,8

Levet: Grade 1, 2013, intermediate by a sea of for the following:
6.2 Criteria for Judging. Ranking will be used for the following:
6.2 Criteria For Judging. Ranking will be used for the following:
6.2.1 TALENT: Relev ance to the Theme: 30%; Creativity: 30%; Originality: 30%; Overall Impact: 10% Total: 100% Theme: Environment
6.2.2 INTELLIGENCE: Contents Substance: 90%Portunciation and Diction: 25% Stage
presence and confidence: 25% Total: 100% Note: Questions will be about the Environ-

ment
6.2.3 MODELING SKILLS AND BEAUTY/LOCKS Modeling Skills: 50% Beauty/Locks;
50% Total: 100% (Attire: White Shorts and Yes O Tshirt)
6.2.4 RECYCLED WEAR Relevance to the Theme (Any Laundry Detergent Sachet):

30%; Style, Flair, Attractiveness: 30%; Originality and Creativity30%; Over-all Impact: 10% Total: 100% 6.2.5 CONSOLIDATED FINAL SCORE: Talent:25%; Intelligence:25%; Modeling and

BeautyLocks:25%, Recycled Wear, 25% Total: 100% 6.2.6 Sash and Certificate of Merit will be awarded to Special and Minor Awards.

6.2.7Trophy, Sash and Certificate of Mort will be awarded to Title Holders
Mr. and Miss ASMEPPS YES. 0 2nd Runner UP
Mr. and Miss ASMEPPS YES. 0 18 Runner UP
Mr. and Miss ASMEPPS YES. 0 2017

7. Interpretative Dance and Robot Dance
7. 1 No. of Participants: 10minimum, 20maximum
7.2 Coaching during performance NOT Allowed

7.2 Coaching during performance INTLANOWED.
7.3 Interpretative Dance Music. Earth Song by Michael Jackson
7.4 Robot Dance, any music with science implications (Primary: Grade1, 2 or 3) and
High School (Grades 7 to 10)
7.5 Criteria for Judging: Choreography and Creativity: 30%; Execution and Projection: 20%; Coardination and Synchronization: 20%; Mastery: 15%; Costume/Altire/
Dance (15%) Tablet 1 or 10%.

Props: 15% Total: 100% 7.6 Performance Time: 57 min including entrance and exit . Deduction: less 5pts for

8. Investigatory Research Project
8.1 Open to Grade School (Intermediate) and High School Students (Jr.

JS and SHS) 3 to 5 membors in a group
8.2 Categories: Life Science and Applied Science
8.3 Abstract of Paper should be submitted on or before February 1, 2017 at asmepps@yahoo.com.

THE DECISION OF THE BOARD OF JUDGES IS FINAL, IRREVOCABLE and UNAPPEALABLE

DAY 1 Registration: Celta S. Rasing Accommodation:

Eloisa E. Olivera and Jeoffrey D. Capili Sr. Program:

Dr. Santos T. Castillo, Laylani U. Elarde & Dr. Jeff Jhonie I. Marquez Officer Facilitators:

Mr. and Mr. YES.O: Dr. Jhonte Jeff I. Marquez Jeofrey D. Capili Sr. and Carolina P. Boylen

Science Quiz: Mark Anthony I. Cagalitan Math Quiz: Mita A. Parocha

Essay Writing: Evangeline P. Detera and Jerome Benedict L. Alipasa

On the Spot Poster Making: Nolito A. Olivera

Sci-Dama and Sudoku: Mark Anthony Tabunan Sir Antonio P. Faustino Jr.

Refreshments: Robelyn Villanueva Documentation/Materials:

Maricha Olivarez and Mildred G. Valdezco DAY 2

Interpretative Dance: Evangeline P. Detera and Roberto G. Dumali Robot Dance: Jerome Benedict L. Alipasa Coloring: Laylant U. Elarde

Drawing: Nolito A. Olivera and Mark Anthony Tabunan Investigatory ResearchProject: Dr. Jhonie Jeff I. Marquez Robotech: Mildred G. Valdezco Consolidation of Contest Results: Mark Anthony I. Cagalitan & Mita A. Parocha

Medals and Trophies: Jeofrey D. Capili & Celia S. Rasing Refreshments: Robelyn Villanueva

In partnership with NCST College of Education: Math and Science Quiz College of Computer Science: Computerization College of HRM and Tourism: Accommodation, Reception and Refreshments

ROTC: Orderliness College of Engineering and Architecture: Materials and Physical Arrangement College of Business Administration: Logistics and Registration Student Affairs: Program

Association of Science and Mathematics Educators of Philippine Private Schools

> SEC NO. CN201121051 TIN 008-173-011



HATH AND SCIENCE

Science and Math Quiz, Science Dama and Sudoku. Drawing, Coloring, Poster Making, Essay Writing, Robot and Interpretative Dance, Mr. and Miss ASMEPPS YES.O Science Investigatory Research RoboTech

February 16, 17 & 18, 2017

NATIONAL COLLEGE OF SCIENCE AND TECHNOLOGY

Aguinaldo Highway, City of Dasmariñas Cavite

Battle of Math and Science Champions

PROGRAM

DAY 0 THURSDAY

TALENT CONTEST 10:00am Search for Mr and Miss ASMEPPS YES.0

Opening Prayer

Roberto 6. Dumali ASMEPPS Board of Director

Philippine National Anthem Welcome Remarks

Carolina Baylen

Introduction of the Board of Judges

Campus Manager, NCST Jeffrey D. Capili, Sr. ASMEPPS FVP

Reading of Criteria for Talent Contest Contest Proper

3:00pm

Pictorial and Practice for Production Number

Opening Program

Jerome Benedict L. Alipasa

Registration

NCSTROTC

Technology

ICA Drum and Lyre

ICA Drum and Lyre

ASMEPPS Coordinator

Prof. Eloisa E. Olivera

ASMEPPS President

Dr. Luz E. Osmeria

Mr. Emerson B. Atanacio

Pres. and Chief Executive Officer

National College of Science and

Chief, Training and Development

Division, DepED Region IV-A

Dr. Manuela S. Tolentino

Dr. Jhonie Jeff! Marquez Master of Ceremony

DAY 1 FRIDAY 8:00am-10:00am

10:00am Entry of Colors

Philippine National Anthem Opening Prayer

Opening Number

Welcome Remarks

Greetings

Production Number

Schools Division Superintendent DepED, City Schools Division of Dasmariñas Mr. and Miss ASMEPPS YES.O. Presentation of Participants Mark Anthony I. Cagalitan ASMEPPS Auditor

Mechanics and Criteria of the Contests

Science Quiz. Math Quiz. Sudoku. Sci-Dama. On the Spot Poster Making. Scientific Creative Writing (Filipino and English)

Introduction of The Board of Judges and Facilitators 12nn

1pm-5pm

Lunch Contest Proper

Dr. Santos T. Castillo and Lavlani U. Elarde Masters of Ceremony

SEARCH FOR MR. AND MISS ASMEPPS YES.O.

7pm-10pm

Opening Prayer

Nolito A. Olivera

ASMEPPS Board of Director Jeofrey D. Capili Sr

Welcome Remarks ASMEPPS EVP Greeings

Dr. Emmanuel L. Resurreccion ASDS, DepEd City of Dasma

Production Number of Candidates Introduction of the Board of Judges

> Dr. Santos T. Castillo ASMEPPS Vice-President

Reading of Criteria for Judging

Recycled Wear Presentation and Question and Answer Portion

Preschool Level Primary Level Intermediate Level High School Level

Serenade

Dr. Jhonie Jeff I. Marquez ASMEPPS Asst Secretary c/o NCST

Special Number

Announcement of Winners and Awarding of Trophies

Closing Praver

Jerome Benedict L. Alipasa ASMEPPS PRO

Dr. Jhonie Jeff I. Marquez and Lavlani U. Elarde Masiers of Ceremony

DAY 2 SATURDAY

8am-12nn DANCE CONTEST/ DRAWING/COLORING/ ROBOTECH and INVESTIGATORY RESEARCH PROJECT

Opening Praver

Mark Anthony Tabunan **ASMEPPS Board of Directors**

Welcome Remarks

Evangeline P. Detera ASMEPPS Vice-President

Greetings

Antonio P. Faustino, Jr. Education Program Supervisor DepED. City Schools Division

of Dasmariñas

Mechanics and Criteria of the Contests Introduction of The Board of Judges

> Mark Anthony I. Cagalitan ASMEPPS Auditor

Contest Proper

1pm-4pm Word of Thanks **AWARDING CEREMONIES** Prof Eloisa E. Olivera ASMEPPS President

Awarding of Medals and Trophies

Closing Remarks

Celia S. Rasing ASMEPPS Treasurer Roberto G. Dumali

Closing Prayer

ASMEPPS Board of Director

Dr. Santos T. Castillo and Mita A. Parocha Masters of Ceremony

SCHEDULE AND VENUE OF CONTESTS DAY 0 THURSDAY

Talent Contest Multipurpose Hall

Preschool to High School (JHS and SHS) DAY 1 FRIDAY 1pm-5pm (45min Interval per level for Quiz)

Math Quiz: Preschool to Grade 1 Room 1201 Math Quiz: Grade 2-Grade 6 Room 1202 Room 1203 Math Quiz: JHS and SHS

Room 1204 Science Quiz: Preschool to Grade 1 Science Quiz: Grade 2 - Grade 6 Room 1205 Science Quiz: JHS and SHS Room 1206

Game Rules: Round Robin

Sci-Dama: Grade 3-Grade 6 Room 1301 Sci-Dama: Grade 7 to 10 Room 1302

Game Rules: 3 Rounds- Elimination

Sudoku: Grade 3 to 6 Room 1303 Room 1304 Sudoku Grade 7 to 10

Time Allotment: 2 hours

Poster Making Contest Drawing Room1 Grade 3 to Grade 6

Poster Making Contest Drawing Room2 Grade 7 to 11

Time Allotment: 1 hour

Creative Scientific Writing-English Room 1210

Grade 3 to Grade 6 Creative Scientific - English Room 1211

Grade 7 to 11 Creative Scientific -Filipino Room 1306

Grade 3 to Grade 6 Creative Scientific -Filipino Room 1307

Grade 7 to 11

SEARCH FOR MR AND MISS ASMEPPS YES.O: GYM DAY 2 SATURDAY 8am-12nn

Interpretative Dance Contest Gvm Preschool (Earth Song)

Intermediate Level (Earth Song) Robot Dance: Primary Level and

Junior High School Level Coloring: Preschool

Colorful Room **Drawing Contest** Drawing Room1 Grade 3 to Grade 6 **Drawing Contest** Drawing Room2

Grade 7 to 11

Multi Purpose Hall

Investigatory Research Project

1pm-4pm Gvm

Awarding Ceremonies

ASMEPPS SECRETARIAT: 09999914281: 09178521818; 09198279233 FACEBOOK: ASMEPPS Email: asmepps@yahoo.com

#asmepps