

#### Department of Education Region X-Northern Mindanao DIVISION OF MALAYBALAY CITY Purok 6, Casisang, Malaybalay City



#### **DIVISION ADVISORY**

TO:

Chief Education Supervisors and Staff - CID and SGOD

**Elementary and Secondary School Heads** 

**Public and Private Schools** 

This Division

DEPED-MALAYBALAY CITY DIVISION RELEASED

DAT NOV 2 1 2017 TIME: 9:00

BY:

FROM: EDILBERTO L. OPLENARIA, CESO VI Schools Division Superintendent

DATE:

November 21, 2017

SUBJECT: 7<sup>th</sup> Search for Bukidnon Young Math Wizard, 26<sup>th</sup> Search for

Bukidnon Junior Mathematician and 2<sup>nd</sup> Search for Bukidnon Senior

**High Math Wiz** 

- 1. Enclosed is the invitation letter from the Office of Ms. Zeny Maureal, the Brain Teasers Club Adviser of Bukidnon State University dated October 3, 2017 re: 7<sup>th</sup> Search for Bukidnon Young Math Wizard (Elementary level), 26<sup>th</sup> Search for Bukidnon Junior Mathematician (Secondary level) and 2<sup>nd</sup> Search for Bukidnon Senior High Math Wiz the content of which is self-explanatory.
- 2. Interested teacher-coaches, pupils and students are encouraged to join. However, participation to this activity is in accordance to established rules and policies of the Department.
- 3. For information and guidance.



## BUKIDNON-STATE

aybalay City, Bukidnon, 8700, Tel (088) 221-2237; TeleFax (088) 8

## MATHEMATICS DEPARTMENT





October 3, 2017

EDILBERTO L. OPLENARIA

Schools Division Superintendent Division of Malaybalay City Malaybalay City, Bukidnon

Madam/Sir:

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Greetings of peace and prosperity!

The Mathematics Department and the Brain Teasers Club of Bukidnon State University will be celebrating the Annual Mathematics Week Celebration on December 4-8, 2017 with the theme: "Innovations Through Mathematics". This activity aims to provide variety of mathematics related activities that showcase its importance to the society. The weeklong celebration will be held at the BukSU Auditorium.

In this regard, we may ask permission from your good office to allow both the public and private elementary, junior high schools, and senior high schools under your supervision to join the following activity:

- 1. 7th Search for Bukidnon Young Math Wizard (Elementary Level) December 5, 2017
- 2. 2<sup>nd</sup> Search for Bukidnon Senior High Math Wiz (Senior High School Level) December 6, 2017
- 3. 26<sup>th</sup> Search for Bukidnon Junior Mathematician (Junior High School Level) December 7, 2017.

Attached hereunto is the mechanics of these activities.

We are looking forward to your favorable response on this request. Thank you and may God bless us all.

Very truly yours,

MS. ZENY L MAUREAL

Noted by:

DR. TERESA L. TACBOBO

Chairperson, Mathematics Department

#### **MECHANICS:**

- 1. The contest is open to all Grade V and Grade VI elementary pupils of the Province of Nukidnon.
- 2. A maximum of five (5) contestants from each elementary school, public or private, will be allowed to join the contest.
- 3. A registration fee of two hundred fifty pesos (P250.00) will be collected from each participant and coach. This registration covers 1 meal, 1 snack, a souvenir item, and other expenses of the contest, such as certificates, trophies, medals, etc. The transportation expenses will be shouldered by the participant/coach/center. The intrease of the registration fee is due to the inclusion of the souvenir item and the winners' cash prizes.
- 4. The competition shall be composed of two (2) rounds: the Elimination Round, which is a written exam, and the Final Round, which is an oral examination.
- During the Elimination Round, all contestants will take the written exam, which is good for one hour and thirty minutes. This
  round will serve as the basis in identifying the top fifteen pupils to qualify for the final round.
- 6. In case of tie in the fifteenth position, tie breaking questions will be given orally to these contestants. The first contestant who can answer the question will be the fifteenth finalist. In cases where many contestants are vying for the last two or more positions, such as, but not limited to 13<sup>th</sup>, 14<sup>th</sup>, and 15<sup>th</sup> positions, the place holders will be identified through tie breaking questions. The first contestant who can answer a question correctly will hold the higher position; the next one will hold the other position, and so on.
- 7. In the final round, there will be three sets of questions to be given. These are categorized as easy, moderately difficult and difficult questions. The number of points and the corresponding time limits are shown below:

Question Category	Number of Items	Equivalent Points	Time Limit
Easy	10	5	10 seconds
Moderately Difficult	10	10	30 seconds
Difficult	5	15	60 seconds

- 8. Each contestant will be furnished with an illustration board, chalk, eraser and scratchipaper for the final round.
- 9. The quizmaster in the final round will read each question twice and at the same time that the question will be projected on a screen. The contestants may begin taking notes of the given information during the first reading of the question. The final answer should be written on the illustration board which will be raised by the contestants after the timekeeper rings the belifor the time and shall be kept raised until the quizmaster recognizes the answer.
- 10. In case/s of a tie/s in the first three highest positions, tie breaking questions will be given to the respective finalists. Tie breaking questions is equivalent to 1 point each and is limited up to fifty (50) seconds. The first contestant that can answer the question will be deemed winner of the position.
- 11. The topics to be included in the competition are from all the lessons of the Grade V and the 1<sup>st</sup> and 2<sup>nd</sup> grading period lessons of the Grade VI. Specifically, these cover the following topics: whole and decimal numbers; fractions (orders, operations, reductions, conversions); operations of integers; ratio, proportion and percent; geometry; measurement (circumference, area, surface area, volume, temperature); rounding off of numbers; and problem solving of the above concepts.
- 12. Only the contestants and their registered coaches can ask questions or clarification with regards to contest proceedings, questions, answers, and scores of the contestants. Only member of the board of judges or when requested by the Board of Judges shall respond to the questions or provide qualifications. The decision of the board of judges shall be final.
- 13. Any issues pertaining to the contest questions asked in a particular round shall be addressed by the Board of judges before the next round begins. All clarification regarding Round 3 will be addressed before the declaration of winners.
- 14. Each of the fifteen finalists will receive a medal and the 3 winners (first, second and third placer) will receive a cash prize and a trophy.

REPLY SLIP

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e of School:	<del></del>		,

## 2nd Search for Bukidnon Senior High Math Wiz

#### MECHANICS:

- 1. The contest is open to grade 5 and grade 6 pupils of the Province of Bukidnon.
- 2. A maximum of five (5) contestants from each elementary, public or private, will be allowed to join the contest. Each school is required to present a certification from the principal or registrar indicating that the participants are officially enrolled as grade 5 or grade 6 students. Otherwise, participants will not be allowed to join the competition.
- 3. A registration fee of two-hundred fifty pesos (P 250.00) will be collected from each participant and coach. This registration covers 1 meal, 1 snack, a souvenir item, and other expenses of the contest, such as, certificates, trophies, medals, etc. The transportation expenses will be shouldered by the participant/coaches/center. The increase of the registration fee is due to the inclusion of the souvenir item and the winners' cash prizes.
- 4. The competition shall be composed of two (2) rounds/phases: the Elimination Round, which is a written exam, and the Final Round, which is an oral examination.
- During the Elimination Round, all contestants will take the written exam, which is good for one hour and thirty minutes. This round will serve as the basis in identifying the top fifteen students togqualify for the final round.
- 6. In case of tie in the fifteenth position, tie breaking questions will be given to these contestants orally. The first contestant who can answer the question will be the fifteenth finalist. In cases where many contestants are vying for the last two or more positions, such as, but not limited to 13<sup>th</sup>, 14<sup>th</sup>, and 15<sup>th</sup> positions, the place holders will be identified through tie breaking questions. The first contestant who can answer a question correctly will hold the higher position; the next one will hold the other position, and so on.
- 7. In the final round, there will be three sets of questions to be given. These are categorized as easy, moderately difficult and difficult questions. The number of points and the corresponding time mits are shown below:

Question Category	Number of Items	Equivalent Points	Time Limit
Easy	10	5	10 seconds
Moderately Difficult	10	10	30 seconds
Difficult	5	15	60 seconds

- 8. Each contestant will be furnished with illustration board, chalk, eraser and scratch paper for the final round.
- 9. The quizmaster in the final round will read each question twice at the same time that the question will be projected on a screen. The contestants may begin taking notes of the given information during the first reading of the question. The final answer should be written on the illustration board which will be raised by the contestant after the timekeeper rings the bell for the time and shall be kept raised until the quizmaster recognizes the answer.
- 10. In case/s of a tie/s in the first three highest positions, tie breaking questions will be given to the respective finalists. Tie breaking questions is equivalent to 1 point each and is limited for up to fifty (50) seconds. The first contestant who can answer the question will be deemed winner of the higher position.
- 11. The exam will cover the topics discussed in Algebra, Trigonometry, Geometry, Descriptive Statistics, and Probability.
- 12. Only the contestants and their registered coaches can ask questions or clarification with regards to contest proceedings, questions, answers, and scores of the contestants. Only member of the board of judges or when requested by the Board of Judges shall respond to the questions or provide qualifications. The decision of the board of judges shall be final.
- 13. Any issues pertaining to the contest questions asked in a particular round shall be addressed by the Board of judges before the next round begins. All clarification regarding Round 3 will be addressed before the declaration of winners.
- 14. Each of the fifteen finalists will receive a medal and the 3 winners (first, second and third placer) will receive a cash prize and a trophy.

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You may text or call THE	ADVISER/BTC President		97-670-7004 or e-mail to <u>bra</u>	nteasersclub.buksu.	

## 26th SEARCH FOR BUKIDNON JUNIOR MATHEMATICIAN

#### **MECHANICS:**

- 1. The contest is open to grade 9 and grade 10 students of the Province of Bukidnon.
- 2. A maximum of five (5) contestants from each high school, public or private, will be allowed to join the contest. Each school is required to present a certification from the principal or registrar indicating that the participants are officially enrolled as grade 9 or grade 10 students. Otherwise, participants will not be allowed to join the competition.
- 3. A registration fee of two-hundred fifty pesos (P 250.00) will be collected from each participant and coach. This registration covers 1 meal, 1 snack, a souvenir item, and other expenses of the contest, such as, certificates, trophies, medals, etc. The transportation expenses will be shouldered by the participant/coaches/center. The increase of the registration fee is due to the inclusion of the souvenir item and the winners' cash prizes.
- The competition shall be composed of two (2) rounds/phases: the Elimination Round, which is a written exam, and
  the Final Round, which is an oral examination.
- 5. Ouring the Elimination Round, all contestants will take the written exam, which is good for one hour and thirty minutes. This round will serve as the basis in identifying the top fifteen students to qualify for the final round.
- 6. In case of tie in the fifteenth position, tie breaking questions will be given to these contestants orally. The first contestant who can answer the question will be the fifteenth finalist. In cases where many contestants are vying for the last two or more positions, such as, but not limited to 13<sup>th</sup>, 14<sup>th</sup>, and 15<sup>th</sup> positions, the place holders will be identified through tie breaking questions. The first contestant who can answer a question correctly will hold the higher position; the next one will hold the other position, and so on.
- 7. In the final round, there will be three sets of questions to be given. These are categorized as easy, moderately difficult and difficult questions. The number of points and the corresponding timelimits are shown below:

Question Category	Number of Items	Equivalent Points	Time Limit
Easy	10	5	10 seconds
Moderately Difficult	10	10	30 seconds
Difficult	5	15	60 seconds

- 8. Each contestant will be furnished with illustration board, chalk, eraser and scratch paper for the final round.
- 9. The quizmaster in the final round will read each question twice at the same time that the question will be projected on a screen. The contestants may begin taking notes of the given information during the first reading of the question. The final answer should be written on the illustration board which will be raised by the contestant after the timekeeper rings the bell for the time and shall be kept raised until the quizmester recognizes the answer.
- 10. In case/s of a tie/s in the first three highest positions, tie breaking questions will be given to the respective finalists. Tie breaking questions is equivalent to 1 point each and is limited for up to fifty (50) seconds. The first contestant who can answer the question will be deemed winner of the higher position.
- 11. The exam will cover the topics discussed in Algebra, Trigonometry, Geometry, Descriptive Statistics, and Probability.
- 12. Only the contestants and their registered coaches can ask questions or clarification with regards to contest proceedings, questions, answers, and scores of the contestants. Only member of the board of judges or when requested by the Board of Judges shall respond to the questions or provide qualifications. The decision of the board of judges shall be final.
- 13. Any issues pertaining to the contest questions asked in a particular round shall be addressed by the Board of judges before the next round begins. All clarification regarding Round 3 will be addressed before the declaration of winners.
- 14. Each of the fifteen finalists will receive a medal and the 3 winners (first, second and third placer) will receive a cash prize and a trophy.

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		Signature of Coach	School Administrator
Name of School:		? -	
Address:	Contact Number:		
omments and Suggestions:		#	

Replying through text messaging is still subjected to the confirmation with your returned reply slip or email.

#### A Special Place for Teaching and Learning

Vision

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To develop competitive professionals who are committed to build a sustainable life for all through quality instruction, research, extension and production

BrainTeasers Club Officers S.Y. 2016-2017

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MS. MARIA LOURDES C. ALFANTA Vice President

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> MS. MARIAN ANGEL. RETERACION Associate Secretary

MS. JOANNA MAE T. CABIGAYAN Treasurei

MR. REGINE GALVEZ Associate Treasurer

MS. LORENA ALAS Auditor

MR. NILLBOY DESPILLO
Associate Auditor

MS. HORENCIO ADARO JR. P10

MR. RUTHLYN GRACE PACHEO Associate P1O

MR. JOVEN DE ASIS Social Manager

MS. MARIEL ROSE SAWIT
Social Manager

#### Representatives:

MS. MAY-ANN GARLIT

2<sup>ND</sup> Year BSE- Math

MS. ROWENA DELVO 2nd Year BSE-Math

MR. ALLEN DAVE PAHANGUIN 3rd Year BSE-Math

MS. JOVELYN SEBIGAN 3<sup>rd</sup> Year BSE-Math

> MS, JENNY PEARL MENDIZABAL 4th Year BSE-Main

MS. JEZEL SARMIENTO 4th Year BSE-Main

MS. IRISH S. TROPICO 3<sup>RD</sup> Year BS-Math

MS, MARILOU P, GARCIA
3th Year BS-Math

MR. DREXLER J. OBIENA 4th Year BS-Math

MS, MARY MAR OBIAS

4th Year BS-Math

MR. JOHN CHRISTIAN ABUSO Special Appointee

\dviser:

MS, ZENY L MAUREAL

### BUKIDNON STATE UNIVERSITY

Malaybalay City, Bukidnon, 8700, Tel (088) 221-2237; Telefax (086) 813-2717 www.bsc.edu.ph - presoffice@bsc.edu.ph

## WATHEMATICS DEPARTMENT

## BRAIN TEASERS CLUB

September 27, 2017

DR. OSCAR B. CABAÑELEZ University President Bukidnon State University Malaybalay City, Bukidnon

Sir:

TICKET Ne 2017805913 Date 9/27/17



One of the annual activities of the Mathematics Department and the Brain Teasers Club is the Mathematics Week Celebration, which is to be held on **December 4-8, 2017** with the theme, "Innovations Through Mathematics". The celebration will highlight the different activities such as the Math Fair (exhibitions of concepts and applications), 7th Search for Bukidnon Young Math Wizard, 26<sup>th</sup> Search for Bukidnon Junior Mathematician, 15<sup>th</sup> Search for BukSU Math Wizard, 2<sup>th</sup> Search for Senior High Math Wiz, MATHS Bingo Socials and various Mathematical Games and Puzzles.

In this connection, we would like to ask permission from your good office that we will be allowed to use the *University Auditorium and Covered Court* as our venue for the weeklong celebration and we may also be provided with a *sound system* for the different programs and activities. Furthermore, we may also ask that the BSE Math and BS Math students who will be participating in the different events will be excused from their respective classes.

Attached hereunto is the list of activities for the said celebration.

Thank you very much for your continued support to the activities of the department and of the organization. God bless and more power.

Very truly yours,

MR. JOBY T. BASALO President, Brain Teasers Club

Noted by:

MS. ZENY L. MAUREAL Adviser Brain Feasers Club

DR. TERESALL TACHORO

Chair, Mathematics Department

Recommending Approval:

DR. HAZEL JEAN M. ABEIUELA
Dean, College of Arts and Sciences

DR. LALEYIF'G LUBOS

Dean, Office of Student Services

MR. CEZAR G. JAMERO

AOV Supervisor, PPMU

OK Suck 9/27/29

DR. ESTELA C. ITAAS

Vice President flor Academic Affairs

Approved by:

(QU) DR. OSCAR B. CABAÑELEZ

University President

# Bukidnon State University MATHEMATICS DEPARTMENT

Brain Teasers Club

## **MATHEMATICS WEEK CELEBRATION**

THEME: "Innovations Through Mathematics"

December 4-8, 2017

#### **SCHEDULE OF ACTIVITIES**

(Tentative)

ACTIVITY DATE VENUE OPENING PROGRAM **DECEMBER 4, 2017 MATH FAIR** Auditorium University AM Jingle Contest 15th Search for BukSU Math Wizard PM **MATHS Bingo Socials University Covered Court** 7th Search for Bukidnon DECEMBER 5, 2017 Young Math Wizard Classroom Assignments AM **ELIMINATION ROUND (Written)** MATH FAIR **Auditorium University** PM FINAL ROUND (Oral) University Auditorium **Proclamation of Winners** 2nd Search for Bukidnon Senior High **DECEMBER 6, 2017** Math Wiz Classroom Assignments **AM ELIMINATION ROUND (Written) MATH FAIR** Auditorium University FINAL ROUND (Oral) **PM** University Auditorium **Proclamation of Winners** 26th Search for Bukidnon Junior **DECEMBER 7. 2017** Mathematician Classroom Assignments AM **ELIMINATION ROUND (Written)** MATH FAIR Auditorium University PM FINAL ROUND (Oral) University Auditorium **Proclamation of Winners DECEMBER 8, 2017** Mathematical Games and Puzzles **MATH FAIR** University Auditorium & AM Covered Court **CULMINATING PROGRAM** PM University Auditorium (Awarding Ceremony)