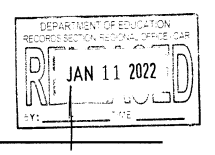


Republic of the Philippines

Department of Education

Cordillera Administrative Region Wangal, La Trinidad, Benguet



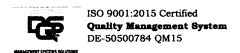
January 4, 2022

ADVISORYNO. **002.2022**

INTERNATIONAL ACADEMIC COMPETITIONS

1. The Global League of Winners, Inc. (GLOW) is cordially inviting all schools to participate in the competitions listed below. Each Division Office may send fifteen (15) best performing public school learners to participate at free registration per competition. These competition is open to Kindergarten and Grades 1-12 learners and will be held online on the given dates.

International Competition	Participants	National/ International Round	Host Country
IMOCSEA-International Mathematics Olympiad Competition of Southeast Asia.	Kinder to 12	April 17, 2022 December 2022	Philippines
GELOSEA-Global English Language Olympiad Competition of Southeast Asia.	Kinder to Grade12	May 15, 2022 December 2022	Philippines
ISOCSEA-International Science Olympiad Competition of Southeast Asia	Grade 1-12	June 18, 2022 December 2022	Philippines
i-STEM Olympiad- Mathematics	Grade 1-12	Feb. 6, 2022 July 17-24, 2022	Germany





Republic of the Philippines

Department of Education

Cordillera Administrative Region Wangal, La Trinidad, Benguet

i-STEM Olympiad-Popular Science	Grade 1-12	Feb. 6, 2022	
		July 17-24, 2022	Germany
i-STEM Olympiad-Computer Science	Grade 1-12	Feb. 6, 2022 July 17-24, 2022	Germany
OWLYPIA (S&T, Arts, Bus & Economics, Lit & Culture, Social Sciences)	Grade 1 to 12	Feb. 19, April 2, May 14, 2022	United Kingdom

- 2. Refer to the attached communication the guidelines and mechanics of the competition.
- 4. Should you have any questions or concerns please directly contact Engr. Elizabeth Rodriguez at 09473348908/09060924068, Email:glowincph01@gmail.com
- 6. Immediate and widest dissemination of this advisory is directed.

ESTELA LEON-CARIÑO EdD, CESO III

Director IV/Regional Director

CLMD/ACM







December 28, 2021

HON. ESTELA L. CARIÑO

DepEd CAR Director Wangal, La Trinidad, Benguet

Thru: Education Program Supervisor (Math)
Education Program Supervisor (Science)
Education Program Supervisor (English)

Dear Director,

Warm greetings!



Global League of Winners, Inc. (GLOW) is a non-stock and non-profit organization, with Securities and Exchange Commission (SEC) Registration No. 2021110033940-15, that is committed to equip our young learners with the academic skills and mindset to thrive on the competitive world through extensive trainings and international contests. To attain this mission, GLOW launched the different international academic competitions listed below and partnered with more than twenty (20) countries all over the world to collaborate in these projects.

In connection with this, we cordially invite schools under your jurisdiction to encourage their learners to join and compete in the competitions listed below. Each Division Office may send fifteen (15) best performing public school learners to participate at FREE Registration per competition. These competitions are open to all Kindergarten and Grades 1 to 12 learners and will be held ONLINE on the given dates.

International Competition	Participants	National / International Round	Host Country
IMOCSEA – International Mathematics	Kinder to	April 17, 2022	Philippines
Olympiad Competition of Southeast Asia	Grade 12	December 2022	rumppines
GELOSEA – Global English Language	Kinder to	May 15, 2022	Philippines
Olympiad Competition of Southeast Asia	Grade 12	December 2022	
ISOCSEA – International Science	Grade 1 to 12	June 18, 2022	Philippines
Olympiad Competition of Southeast Asia		December 2022	
i-STEM Olympiad - Mathematics	Grade 1 to 12	Feb. 6, 2022 July 17-24, 2022	Germany
i-STEM Olympiad – Popular Science	Grade 1 to 12	Feb. 6, 2022 July 17-24, 2022	Germany
i-STEM Olympiad – Computer Science	Grade 1 to 12	Feb. 6, 2022 July 17-24, 2022	Germany









	OWLYPIA (S&T, Arts, Bus & Economics, Lit &	Grade 1 to 12	Feb 19, Apr 2,	United
i	Culture, Social Sciences)		May 14, 2022	Kingdom

For each of the international competitions hosted by the Philippines, GLOW gives the following awards:

	National Round	International Round
Participants	> Trophies for TOP 3 Winners > Medals & Certificates for all winners (Digital Medal & Certificate for Free Registration) > Certificates for Non-winners	 ➤ Trophies for TOP 3 Winners ➤ Medals & Certificates for all winners ➤ Certificates for Non-winners ➤ Souvenirs for all participants
Coaches	> Trophies for Outstanding Coaches > Certificates for all coaches	 Trophies for Outstanding Coaches Certificates for all coaches
School	 ▶ Plaque for School of Excellence Award (5 Gold Medalists or more) ▶ Plaque for School of Achievers Award (20 Participants or more) 	 Plaque for School of Excellence Award (5 Gold Medalists or more) Plaque for School of Achievers Award (20 Participants or more)
DepEd Regional Office	 ➤ Plaque for DepEd Region of Achievers Award (min 30 medalists) ➤ Plaque for DepEd Region of Excellence Award (50 or more medalists) 	 ➤ Plaque for DepEd Region of Achievers Award (min 30 medalists) ➤ Plaque for DepEd Region of Excellence Award (50 or more medalists)

GLOW also gives Certificate of Recognition to all concerned DepEd Division Heads and Program Supervisors who are in direct supervision on winning schools and students.

With this representation, the undersigned sincerely appreciate if you could issue and disseminate an ADVISORY for the above listed programs for a greater participation from your region.

For further information and inquiries, please contact:

ENGR. ELIZABETH M. RODRIGUEZ

Contact Numbers: +639473348908 / +6309060924068

Email: glowincph01@gmail.com Website: www.glowincph.org Facebook page: GLOW, Inc.

Thank you very much and more power!















INTERNATIONAL MATHEMATICS OLYMPIAD COMPETITION OF SOUTHEAST ASIA

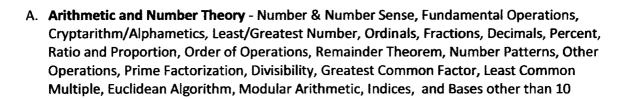
ABSTRACT

What is IMOCSEA?

The INTERNATIONAL MATHEMATICS OLYMPIAD COMPETITION OF SOUTHEAST ASIA is an international competition in Mathematics for Kindergarten, six Primary Levels (Grades 1 to 6), four Secondary Levels (Secondary 1 to 4) and one Senior Secondary Level (Grade 11 & 12). It aims to promote excellence and proficiency in Mathematics through friendly global competitions and to promote Southeast Asian's tourism, with Philippines as the first destination, then Indonesia, Singapore, Malaysia, and other SEA countries to other country partners worldwide.

What are the contents of each competition level in IMOCSEA?

- I. Kindergarten & Lower Primary Levels (Grades 1 to 2)
 - A. Arithmetic and Number Theory Number & Number Sense, Fundamental Operations, Cryptarithm/Alphametics, Least/Greatest Number, Ordinals, Fractions, and Other Operations.
 - B. Logical Analysis Comparison and Replacement, Excess-Shortage Calculations, Assumptions (Cars & Bicycles, Chicken & Rabbit), Recursive Patterns, Page Number Problems, Tessellations; Shortest Path Analysis, Abstract Reasoning and Data Handling.
 - C. **Geometry** Perimeter, Area, Geometric Figures (Counting Figures and Symmetry), and Measurements of Time, Money, Temperature, etc.
 - D. Combinatorics Pigeonhole Principle, Counting Principle, Arrangement, and Probability.
- II. Middle and Upper Primary Levels (Grades 3 to 6)











- B. Logical Analysis Comparison and Replacement, Excess-Shortage Calculations, Assumptions (Cars & Bicycles, Chicken & Rabbit), Recursive Patterns, Page Number Problems, Maximum/Minimum Concept, Approximations, Variable Relationships, Truth Analysis, Data Handling, Work Problem, Venn Diagram, Tessellations; and Shortest Path Analysis and Data Handling.
- C. **Geometry** Perimeter, Area, Surface Area, Volume, Geometric Figures (Counting Figures and Symmetry), Measurements of Time, Money, Temperature, Pythagorean Theorem (Pythagorean Triples), Congruence, Money Problem, Motion Problem, and Clock Problem
- D. **Combinatorics** Pigeonhole Principle, Counting Principle, Arrangement, Stairs Problem (Fibonacci series), Permutation, Combination, and Probability.

III. Secondary Levels

- A. Number Theory Number & Number Sense; Real Numbers; Infinite Complex Fractions; Divisibility; Ratio, Proportion and Variations; Indices and Radicals; Bases other than 10; Modular Arithmetic, Diophantine Equation and Euclidean Algorithm; Fermat's Theorem; Sums of Divisors; The Φ Function; Wilson's Theorem; The Pell Equation; and General Methods.
- B. Logical Analysis Mathematical Induction; Infinite Series; Progressions (Sequences & Series); Summation; Set Theory; Model Theory; and Recursion Theory and Data Handling.
- C. Algebra Indices and Radicals; Factorization and Manipulations; Polynomials; Functions (Transformation and Inversion); Linear & Quadratic Functions; Systems of Linear & Quadratic Equations; Absolute Value Inequalities; Trivial Inequality; Linear & Quadratic Inequalities; Binomial Theorem; Remainder Theorem; Rational Expressions; Exponential and Logarithmic Functions
- D. Geometry Plane Figures (Perimeters, Areas); Analytic Geometry (Coordinates, Distance, Slopes, Circles & Conics); Three Dimensional Geometry (Cubes, Boxes, Cylinders, Spheres, Prisms, Cones, Pyramids, and Polyhedron); Translations (Shifts, Turns, Flips, Stretches, Squeezes); Triangles (Angles and Trigonometric Functions) and Triangle Similarities & Congruencies; and Quadrilaterals and Polygons.
- E. **Combinatorics** Identities; Pascal's Identity; Binomial Theorem; Counting and Probability (Constructive Counting, 1-1 Correspondence, Pigeonhole Principle); Fibonacci Numbers, Recursion; Permutation; Combination; Expectation; and Conditional Probability

What are the guidelines in the administration of the test?



Each participant's test booklet for written test is provided with the following guidelines:

A. Kindergarten & Primary Levels (Grades 1 to 6)

- 1. You have 90 minutes to finish the test.
- 2. You may write your solutions on the TEST BOOKLET.
- 3. Write your answers on the **ANSWER SHEET**.









- 4. After the test, you must **SUBMIT** to the proctor both the TEST BOOKLET and the ANSWER SHEET.
- 5. This test covers FOUR (4) CATEGORIES namely: **ARITHMETIC & NUMBER THEORY, LOGICAL ANALYSIS, GEOMETRY,** and **COMBINATORICS**.
- 6. This test has two parts: Multiple Choice Questions (the first twenty questions) and Short Answer Questions (the last eight questions). The first twenty (20) MCQs are worth 3 marks each and the last eight (8) SAQs are worth 5 marks each. The highest possible score is 100 marks. No point shall be deducted for incorrect answer.
- 7. You are **NOT ALLOWED** to use any calculating device during the test proper.
- 8. Any form of cheating is a ground for **DISQUALIFICATION**.

B. Secondary Levels 1 to 4 & Senior Secondary Level

- 1. You have 90 minutes to finish the test.
- 2. You may write your solutions on the TEST BOOKLET.
- 3. Write your answers on the **ANSWER SHEET**.
- 4. After the test, you must **SUBMIT** to the proctor both the TEST BOOKLET and the ANSWER SHEET.
- 5. This test covers FIVE (5) CATEGORIES namely: **NUMBER THEORY, LOGICAL ANALYSIS, ALGEBRA, GEOMETRY, and COMBINATORICS**.
- 6. This test has two parts: Multiple Choice Questions (the first twenty questions) and Short Answer Questions (the last eight questions). The first twenty (20) MCQs are worth 3 marks each and the last eight (8) SAQs are worth 5 marks each. The highest possible score is 100 marks. No point shall be deducted for incorrect answer.
- 7. You are **NOT ALLOWED** to use any calculating device during the test proper.
- 8. Any form of cheating is a ground for **DISQUALIFICATION**.

What are the awards to be given to IMOCSEA participants?

- A. **National Round IMOCSEA Awards Committee shall recognize the participants in this manner:**
 - a. **Higher 60% of the total number of participants** shall qualify to the International Round and shall be entitled to one of these awards based on their scores:



info**ø**glowincph.org





90 points or higher

75 – 89 points

60 - 74 points

Below 60 points and Remaining

Participants in the 60% cut

Top Scorers

- Diamond Medal & Certificate

- Gold Medal & Certificate

- Silver Medal & Certificate

- Bronze Medal & Certificate

- Trophy (Glass)

b. Lower 40% of the participants shall receive either of the following:

Below 60%

- Honorable Certificate

Global Ranking:

Champion -

Trophy (Convertible to Cash for Overseas)

1st Runner Up -2nd Runner Up - Certificate Certificate

3rd Runner Up -

Certificate

B. International Round – IMOCSEA Awards Committee shall recognize and award the participants based on the following criteria:

90 points or higher

- Diamond Medal & Certificate

75 – 89 points

- Gold Medal & Certificate

60 - 74 points

- Silver Medal & Certificate

Below 60 points and Remaining

Participants in the 60% cut

- Bronze Medal & Certificate

Special Awards – For every level, the IMOCSEA Awards Committee shall give additional awards to:

Perfect Scorer*

Cash

Champion (Rank 1)

Trophy

First Runner Up (Rank 2)

Trophy

Second Runner Up (Rank 3)

Trophy

Third Runner Up

Trophy

All Dantinia and

Vit of Sou

All Participants - Kit of Souvenirs

(T-shirt, pins, keychains, etc)

When is the schedule of IMOCSEA competition?

IMOCSEA shall give its country partners the prerogatives to choose the specific date of the holding of their respective **National Round** sometime between APRIL and JULY of every year. Results will be posted ONE (1) week after the sitting date.

The International Round is tentatively scheduled in the month of DECEMBER of the same year in the chosen Southeast Asian destination.









When is the National Awarding ceremony?

Each country partner shall conduct their respective awarding ceremony within two months after the competition.

When is the release of the Global Ranking of the National Rounds?

Global ranking shall be available for posting and dissemination not later than August 30. This shall also be posted in the official GLOW, Inc. website, www.glowincph.org.

What shall be done in case of tie in the first three ranks in the International Round?

In dealing with ties in scores in the first three ranks, the IMOCSEA Test Committee will break the tie in the following manner:

- 1. The committee shall go over the test booklets and answer sheets of the concerned participants and whoever has the better solutions shall be declared the winner.
- 2. Should there still be ties after this measure, the scores of the contestants in the National Round shall be compared and whoever has the higher score shall be declared the winner.
- 3. Should there still be ties after the second tie-breaking measure, the age of the concerned participants shall be compared and whoever is younger in months or years shall be declared the winner.
- 4. If the tie has not been settled after the third tie-breaking measure, the committee shall require the concerned participants to undergo a tie-breaking test compose of five (5) Short Answer Questions and whoever gets a higher score shall be declared the winner.
- The decision of the IMOCSEA Test Committee shall be final and irreversible.

When is the posting of the official result of the International Round?

Two (2) weeks after the culmination of the International Round, IMOCSEA will post the official result of the competition in its website, www.glowincph.org.











International Science Olympiad Competition of Southeast Asia

ABSTRACT

What is ISOCSEA?

The International Science Olympiad Competition of Southeast Asia, ISOCSEA for brevity, is an international competition in **Science** for Primary Levels (Grades 1 to 6), Junior Secondary Levels (Grades 7 to 10) and one Senior Secondary Level (Grade 11 & 12). It aims to promote excellence and proficiency in popular sciences through friendly global competitions and to promote **Southeast Asian's tourism**, with Philippines as the first destination, then Indonesia, Singapore, Malaysia, Brunei, Burma (Myanmar), Cambodia, Timor-Leste, Laos, Thailand, Vietnam and to other country partners worldwide.

ISOCSEA Content

IV. Elementary/Primary Levels (Grades 1 to 6)

The syllabus includes the following subject domains:

- a. **Biology** animals and plants; human body systems; life stages and development; adaptations; food chain and food webs; seed dispersion and plant propagation.
- b. Chemistry materials used in everyday life (properties and intended uses); observable changes in matters; salts; pollution effects; heating and cooling effects on materials (metals and nonmetals); food and household products.
- c. **Physics** movement of gears; effects of motion; effects of temperature; electricity and electrical circuits; sound; and, simple machines.
- d. Earth and Environmental Sciences seasons; direction of shadows; weather and clouds; rocks; wind, water, and air; food chain and food webs; weathering and erosion; land forms and water forms.
- e. **Space Sciences** space phenomenon; phases of the moon; position of stars; solar system; heavenly bodies; and, meteorology.

V. Secondary Levels

The syllabus includes the following subject domains:

a. **Biology** – cell organelles; cell transport; cell division; DNA and protein synthesis; from molecules to organisms; mutations; population genetics; cell respiration; photosynthesis; ecology; evolution; population genetics; inheritance and variation of traits; evolution and natural selection; taxonomy; energy and dynamics









- b. Chemistry matter and its properties; measurements; atoms, molecules and ions; stoichiometry; gas laws; electronic structure of atoms; electronic structure and periodicity; chemical bonding & ionic bonds; covalent bonds; organic compounds; intermolecular forces, liquids and gases; physical properties of solution; thermochemistry; chemical kinetics; chemical thermodynamics; chemical equilibrium; acid, base, salts equilibria; electrochemistry;
- c. Physics Units and Measurement; Vectors and Projectiles; Kinematics; Newton's Laws; Forces in Two Dimensions; Work, Energy and Power; Center of Mass, Momentum, Impulse and Collisions; Rotational Equilibrium and Rotational Dynamics; Gravity; Periodic Motion; Mechanical Waves and Sounds; Fluid Mechanics; Temperature and Heat; Ideal Gases and Laws of Thermodynamics; Static Electricity; Electric Circuits; Light and Color; Reflection and Mirrors; Refraction and Lenses
- d. Earth and Environmental Sciences origin and structure of the earth; plate tectonics; earth materials and processes; natural hazards, mitigation, and adaptation; history of the earth; geology, minerals and energy; the scientific method; ecology; the biosphere; climate, hydrosphere and atmosphere; population; the land, forests and soil; water resources and water pollution; energy and resources; societies and policy; sustainability and the human endeavor; waste management
- e. Space Sciences formation of the universe; universe; galaxies; the big bang; black holes; space explorations; solar system; earth moon system; earth in the solar system; measuring distances in the solar system and beyond; parallax and distance to asteroids; weather; planetology; comparing planets and stars; cosmic scale and cosmic address; space geology; space life; and space medicine

TEST GUIDELINES

I. National Round

Each participant's test booklet in the National Round is provided with the following guidelines for both **Primary Levels** (Grades 1 to 6) and **Secondary Levels** (Grade 7 to 10 and Senior Secondary):

- 1. You have seventy-five (75) minutes to finish the test.
- 2. This test covers **Biology**, **Chemistry**, **Physics**, **Earth & Environmental Sciences**, and **Space Sciences**.
- 3. There are twenty-five (25) Multiple-Choice Questions in this test. Each correctly answered question shall be marked four (4) points. No points shall be deducted for incorrect answers.
- 4. You must shade properly the ovals that correspond to the letters of your answers on the **ANSWER SHEET**.
- 5. You may draw illustrations or write your solutions on the TEST BOOKLET.
- 6. You are **NOT ALLOWED** to use any electronic gadget during the test proper except a scientific calculator.









- 7. Any form of cheating is a ground for **DISQUALIFICATION**.
- 8. After the test, you must **SUBMIT** to the proctor both the TEST BOOKLET and the ANSWER SHEET.

II. International Round

Each participant's test booklet in the National Round is provided with the following guidelines for both **Primary Levels** (Grades 1 to 6) and **Secondary Levels** (Grade 7 to 10 and Senior Secondary):

- 1. You have seventy-five (75) minutes to finish the test.
- 2. This test covers **Biology, Chemistry, Physics, Earth & Environmental Sciences,** and **Space Sciences.**
- 3. This test is composed of twenty (20) Multiple-Choice Questions and five (5) Short Answer Questions. Each correctly answered Multiple-Choice Question will be marked five (4) points and each Short Answer Question will be marked six (6) points, with a total highest possible score of 110 points. No point shall be deducted for incorrect answers.
- 4. You must shade properly the ovals that correspond to the letters of your answers in the Multiple-Choice Questions and write your answers to the Short Answer Questions on the space provided in the **ANSWER SHEET**.
- 5. You may draw illustrations or write your solutions on the TEST BOOKLET.
- 6. You are **NOT ALLOWED** to use any electronic gadget during the test proper except a scientific calculator.
- 7. Any form of cheating is a ground for **DISQUALIFICATION**.
- 8. After the test, you must **SUBMIT** to the proctor both the TEST BOOKLET and the ANSWER SHEET.

AWARDS

- C. National Round ISOCSEA Awards Committee shall recognize the participants in this manner:
 - c. **Higher 60% of the total number of participants** shall qualify to the International Round and shall be entitled to one of these awards based on their scores:

96 - 110 points

- Diamond Medal & Certificate

81 - 95 points

- Gold Medal & Certificate

66 - 80 points

- Silver Medal & Certificate

Remaining Participants

- Bronze Medal & Certificate

Global Ranking Special Award per level, if applicable:

Perfect Scorer -

Cash

Champion

Trophy & Certificate









First Runner Up - Trophy & Certificate
Second Runner Up - Trophy & Certificate
Third Runner Up - Trophy & Certificate

d. Lower 40% of the participants shall receive Honorable Certificate.

D. International Round – ISCOSEA Awards Committee shall recognize and award the participants based on the following criteria:

96 – 110 points - Diamond Medal & Certificate 81 - 95 points - Gold Medal & Certificate 66 – 80 points - Silver Medal & Certificate Remaining Participants - Bronze Medal & Certificate

Special Awards – For every level, the ISOCSEA Awards Committee shall give additional awards to:

Perfect Scorer* - Cash
Champion (Rank 1) - Trophy
First Runner Up (Rank 2) - Trophy
Second Runner Up (Rank 3) - Trophy

All Participants - Souvenir Kit (T-shirt, pins, keychains, etc.)

SCHEDULE

ISOCSEA shall give its country partners the prerogative to choose their **National Round** exam/sitting date. This can be anytime between June and September of every year. Results will be posted one (1) week after the sitting date.

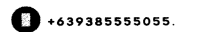
The **International Round** is tentatively scheduled in the month of **DECEMBER** of the same year in the chosen Southeast Asian destination.

NATIONAL AWARDING BY COUNTRY

Each country partner shall conduct their respective awarding ceremony within two months after the competition.

GLOBAL RANKING FOR NATIONAL ROUNDS

Global ranking shall be available for posting and dissemination not later than October 30 of the same year. This shall also be posted in the official GLOW, Inc. website.









TIE-BREAKING MEASURES

In dealing with ties in scores in the first three ranks, the ISOCSEA Test Committee will break the tie in the following manner:

- 5. The scores of the contestants in the *National Round* shall be compared and whoever has the higher score shall be declared the winner.
- 6. Should there still be ties after the first tie-breaking measure, the age of the concerned participants shall be compared and whoever is younger in months or years shall be declared the winner.
- 7. If the tie has not been settled after the second tie-breaking measure, the committee shall require the concerned participants to undergo a tie-breaking test compose of five (5) questions and whoever gets a higher score shall be declared the winner.
- The decision of the ISOCSEA Test Committee shall be final and irreversible.

POSTING OF OFFICIAL RESULT

Two (2) weeks after the culmination of the International Round, ISOCSEA will post the official result of the competition in its website, www.glowincph.org.











ABSTRACT

ABOUT GELOSEA

The GLOBAL ENGLISH LANGUAGE OLYMPIAD OF SOUTHEAST ASIA is an international competition in English for Kindergarten, six Primary Levels (Grades 1 to 6), four Secondary Levels (Secondary 1 to 4) and one Senior Secondary Level (Grade 11 & 12). It aims to promote excellence and proficiency in the use of English language through friendly global competitions and to promote Southeast Asian's tourism, with Philippines as the first destination, then Indonesia, Singapore, Malaysia, and other SEA countries to other country partners worldwide.

GELOSEA SYLLABUS

VI. Kindergarten & Primary Levels (Grades 1 to 6)

- E. **Reading Comprehension** Noting Details in a Story, Context Clues, Characterization, Figurative Language, Idiomatic Expressions, Predicting Outcomes, and Inferences
- F. Analogy Single-Word Analogy, Double-Word Analogy
- G. Vocabulary & Spelling Meaning of Words used in paragraph or sentence, Correct Spelling of a Word with Jumbled Letters and Meaning, Sentence Completion using the Appropriate Word
- H. **Grammar & Correct Usage** Parts of Speech, Subject-Verb Agreement, Correct Usage of Phrases and Punctuation Marks

VII. Secondary Levels

- A. Reading Comprehension Noting Details in a Story, Context Clues, Characterization, Figurative Language, Idiomatic Expressions, Predicting Outcomes, and Inferences
- B. Analogy Single-Word Analogy, Double-Word Analogy
- C. Vocabulary & Spelling Meaning of Words used in paragraph or sentence, Correct Spelling of a Word with Jumbled Letters and Meaning, Sentence Completion using the Appropriate Word
- D. **Grammar & Correct Usage** Parts of Speech, Subject-Verb Agreement, Correct Usage of Phrases and Punctuation Marks
- E. Essay Writing Developing a Topic Related to the Theme in no less than 100 words.









TEST INSTRUCTIONS AND GUIDELINES

For in-person competition, each participant's test booklet for written test shall be provided with the following guidelines:

A. Kindergarten & Primary Levels (Grades 1 to 6)

- 1. You have 90 minutes to finish the test.
- 2. You must not write anything on the TEST BOOKLET.
- 3. Shade properly the oval corresponding to your answer on the **ANSWER SHEET**.
- 4. This Multiple-Choice test covers FOUR (4) CATEGORIES namely: **Reading Comprehension** (30 marks), **Analogy** (20 marks), **Vocabulary and Spelling** (20 marks), and **Grammar & Correct Usage** (30 marks).
- 5. Both the TEST BOOKLET and the ANSWER SHEET must be SUBMITTED to the proctor after the test.
- 8. Any attempt to cheat is a ground for **DISQUALIFICATION**.

B. Secondary Levels 1 to 4 & Senior Secondary Level

- 1. You have 90 minutes to finish the test.
- 2. You must not write anything on the TEST BOOKLET.
- 3. Shade properly the oval corresponding to your answer on the ANSWER SHEET.
- 4. This Multiple-Choice test covers FIVE (5) CATEGORIES namely: **Reading Comprehension** (30 marks), **Analogy** (20 marks), **Vocabulary and Spelling** (20 marks), **Grammar & Correct Usage** (30 marks), and Essay Writing (10 marks).
- 5. Both the TEST BOOKLET and the ANSWER SHEET must be SUBMITTED to the proctor after the test.
- 8. Any attempt to cheat is a ground for **DISQUALIFICATION**.









AWARDS

A. National Round

e. Higher 60% of the total number of participants shall be entitled to one of these awards based on their scores and shall qualify to the International Round:

90 points or higher

- Diamond Medal & Certificate

75 - 89 points

- Gold Medal & Certificate

60 - 74 points

- Silver Medal & Certificate

Below 60 points and Remaining

Participants in the 60% cut

- Bronze Medal & Certificate

- Trophy (Glass)

Top Scorers

f. **Lower 40% of the participants** shall receive *Honorable Certificate*.

Global Ranking (All Countries' National Round Results):

Champion

Trophy (Convertible to Cash for Overseas)

1st Runner Up -2nd Runner Up - Certificate

3rd Runner Up -

Certificate Certificate

B. International Round

90 points or higher

- Diamond Medal & Certificate

75 - 89 points

- Gold Medal & Certificate

60 - 74 points

- Silver Medal & Certificate

Below 60 points and Remaining

Participants in the 60% cut

- Bronze Medal & Certificate

Special Awards Per Level

Champion (Rank 1)

Trophy + Cash Voucher

First Runner Up (Rank 2)

Trophy

Second Runner Up (Rank 3)

Trophy

Third Runner Up

Trophy

All Participants

Kit of Souvenirs

(T-shirt, pins, keychains, etc)

SCHEDULE

Each country partner may schedule the sitting date of its National Round, sometime between APRIL and JUNE of every year. Results will be posted on the website ONE (1) week after the sitting date.

The International Round shall be done in the month of JANUARY of the succeeding year in the chosen Southeast Asian destination.









AWARDING CEREMONY

It shall be the discretion of a country partner to hold National Round awarding ceremony in its country. In the International Round, awarding shall follow immediately the day after the paper-based test or a week after the sitting date for online test.

RELEASE OF THE GLOBAL RANKING OF THE NATIONAL ROUNDS

Global ranking shall be released not later than August 30. This shall also be posted in the official GLOW, Inc. website, www.glowincph.org.

TIE-BREAKING GUIDELINES

In dealing with ties in scores in the first three ranks, the GELOSEA Test Committee shall:

- 8. Award the higher rank to the younger participant.
- 9. Require the concerned participants to undergo a tie-breaking test compose of ten (10) Questions and whoever gets a higher score shall be declared the winner.
- The decision of the GELOSEA Test Committee shall be final and irreversible.

POSTING OF INTERNATIONAL ROUND RESULTS

Two (2) weeks after the culmination of the International Round, and after any dispute on test results had been settled, GELOSEA Test Committee will post the official result of the competition in its website, www.glowincph.org.









Request for Advisory

glow inc <glowincph01@gmail.com> To: car@deped.gov.ph

Wed, Dec 29, 2021 at 2:56 PM

Sir

Greetings for GLOW, Inc.!

Please see attached letter for your perusal and consideration.

Thank you and we wish you well and safe always.

Respectfully yours,

GLOW Secretariat

