



# WGC

## Genius Internship Program 2020

### 1. Why Genius Internship Program (GIP)?

World Genius Council, the autonomous body registered under Ministry of Corporate Affairs, Govt. of India conducts World Genius Search Examination (WGSE), twice a year across the globe. WGSE is a global benchmark test which is open to class 1 to 12 currently. It will get extended to Graduate and Post Graduate level from 2021 onwards.

Global Intellectual Index – GII is derived from all WGSE scores a student has consistently scored from class 1 onwards. As it is extended to PG level, it can be the sole academic barometer in the coming years; you may term it as the Aadhaar in education.

We are getting requests from various stakeholders to provide study material for the preparation of WGSE. After enough brainstorming, we have decided to offer **Genius Internship Programs** to mould the right decision makers and world leaders. Study materials focused purely on WGSE cannot be published as it is unethical and test fairness across the world cannot be maintained.

### 2. ACFIO Accreditation

World Genius Search Examination (WGSE) is the only examination in India, which has the accreditation from Accreditation Council for International Olympiads (ACFIO). None of the other exams has such accreditation. In fact, from 2020 onwards ACFIO's Standardized (4) Olympiads will be administrated by us in India.

### 3. Areas Covered and the Target of Genius Internship Program (GIP)

Though WGSE has only Mathematics and Science for **Grade / Class 2**, we are taking a futuristic approach at the *students' level* using STEM (Science, Technology, Engineering and Mathematics) to mould them as effective decision makers.

### 4. Instructional Approach

Our instructional approach is mainly focused on (1) Own the Ownership of Learning (OOL), (2) Diverse thoughts in learning Process and (3) Creative and Critical Thinking.

#### a. The OOL Concept

Keeping the conventional way of *studying* aside, we encourage students to own the ownership of *learning* in an adaptive way. The following part will explain more about this.

**b. The RDW Mode**

Read, Draw and Write. Read the given situation or the question first. Then represent it by drawing figure/s for conceptual clarity. If it is in Mathematics, write a number sentence. Thereafter, students can derive (or translate) a word sentence or statement from it.

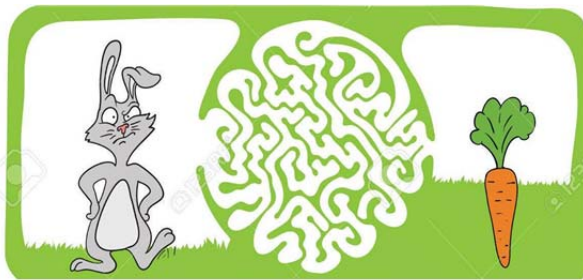
**Example:**

What do you mean by  $a + b = b + a$  ?

In the conventional scenario, the answer from a student will be its property name. In our case, we explain it the other way – If we translate that Mathematical equation to English language, it reads “addition from left to right is equal to addition from right to left” When we write so, it consumes around 65 letters (characters), more space, time, ink and energy! When you translate it into the language of Mathematics, it takes only 7 letters  $a + b = b + a$  and that indicates much less time, space, ink and energy. See the advantage of Mathematics!

**c. What we do for this?**

- We model it with interactive learning



After solving an example, we can explain it in the reverse order. Hope you are familiar with the puzzle where we should find a way for the rabbit to reach a carrot placed away. When we draw from the rabbit, we face a lot of hurdles. But, when we draw the path from carrot

to rabbit, we won't face any hurdle at all. Let us follow this mode for every question!

- We give guided practice

We give guided practice to students through explanation and solutions first. This will give them enough torque to move forward for independent practice.

- Target Practice

As a student move to independent practice, she / he can define terms which can push to remain focused on Target Practice.

**5. Lesson Structure**

- Fluency Practice
- Concept Development
- Application Oriented Questions
- Student Debrief – Unconventional Approach

Example:

See how easily a student can do the calculations which is given below

$$\begin{array}{r} 13 - 8 = 5 \\ \wedge \\ 3 \ 10 \\ 10 - 8 = 2 \\ 3 + 2 = 5 \end{array}$$

$$\begin{array}{r} 23 - 8 = \underline{\quad} \\ \wedge \\ 13 \ 10 \\ 10 - 8 = 2 \\ 13 + 2 = 15 \end{array}$$

$$\begin{array}{r} 43 - 8 = \underline{\quad} \\ \wedge \\ 33 \ 10 \\ 10 - 8 = 2 \\ 33 + 2 = 35 \end{array}$$

## 6. What we give to Students

- Explanatory notes
- Explanatory projects done by us
- Explanatory videos
- Lab kit to complete projects, experiments and assignments
- Internet references
- 15 minutes of video call to the student at a predetermined time, every month
- Calibrated Assessments

Our dynamic assessment mechanism will be focused on how children can approach any situation in life by using their developed ability to:

- Distinguish a fact from Opinions*
- Compare and Contrast*
- Detect Bias*
- Predict & Categorize*
- Analyze, Sequence and Summarize*
- Infer and make own Decision*
- Evaluate, Synthesize and Generalize*

When they develop the above to the desired extent, we can notice everlasting sparkles on their eyes!

With these skill sets, children can redefine their life and invent new theorems for others to follow.

## 7. Evaluating Student's Learning Outcomes

- |                     |                      |                   |
|---------------------|----------------------|-------------------|
| (a) Open Book Tests | (b) Experiments      | (c) Word Problems |
| (d) Puzzles         | (e) Crosswords       | (f) Worksheets    |
| (g) Projects        | (h) Master Questions | (i) Video Calls   |

Students' progression towards mastery can be achieved when they prepare questions by their own, though they start from open book tests. A *15 minute video call to the student* will be made at a pre-determined time, every month to hear and guide her / him.

## 8. Complete the Internship and be a Different Person

Allow a student to complete the internship as per the parameters suggested by us. A student can go beyond the parameters; but never get confined within the

parameters. Academic Year 2019 - 20 will prove that the caliber of the student will be different from next academic year.

As the student completes the Genius Internship Program, there are many things on store for her / him!

### 9. The Result - Genius Internship Award 2020 & Certification

The Genius Internship Program will offer the following too:

1. Genius Internship Award – Class wise; for the top performers
2. Genius Internship Award Certificate with Score
3. Personalized Caliber Report
4. List of domains where the student should focus
5. Report on Strength, Weakness and Limitations
6. Identified Giftedness & Remedial Measures
7. And an Elaborate Report on the following:

1	<i>Analytical Reasoning</i>	13	<i>Investigation</i>
2	<i>Computation</i>	14	<i>Judgment</i>
3	<i>Collect Information</i>	15	<i>Logical Thinking</i>
4	<i>Comparison</i>	16	<i>Quantitative Analysis</i>
5	<i>Compilation</i>	17	<i>Qualitative Analysis</i>
6	<i>Critical Thinking</i>	18	<i>Business Intelligence</i>
7	<i>Decision Making</i>	19	<i>Data Analysis</i>
8	<i>Evaluation</i>	20	<i>Correlation</i>
9	<i>Prioritization</i>	21	<i>Strategic Planning</i>
10	<i>Creative Thinking</i>	22	<i>Trouble Shooting</i>
11	<i>Critical Thinking</i>	23	<i>Deductive Reasoning</i>
12	<i>Diagnosis</i>	24	<i>Predictive Analysis</i>

### 10. Program Delivery

The first package with various study materials including the supporting Lab Kit will be delivered to the student’s home through Speed Post by the 1<sup>st</sup> week of May 2019. Subsequent periodic dispatch will be done in every 45 days.

Students should submit the assignments on time to give the feedback and initiate remedial measures on time.

### 11. Money Back

All the WGSE 2019 participants can subscribe to the WGC Genius Internship Program, with a concessional fee before it is officially announced at the website on Wednesday, 20<sup>th</sup> March 2019. The concessional fee won’t be applicable after Monday, 18<sup>th</sup> March 2019 to keep equality among students as it is announced on net.

Students can use the materials provided and if the parents feel that the student is not enjoying the same, parents have the right to ask for refund of the fee within 45 days and the fee will be refunded. You need not return the materials supplied.

## 12. Fee Structure

Please refer the Fee Structure for WGSE 2019 takers.

Class Grade	INDIA		OUTSIDE INDIA			
	Pay by 18 <sup>th</sup> March 2019 ₹	Pay later ₹	Pay by 18 <sup>th</sup> March 2019 \$	Pay later \$	Pay by 18 <sup>th</sup> March 2019 ₹	Pay later ₹
2	4250	5500	110	125	7250	8000
3	4250	5500	110	125	7250	8000
4	5250	6500	135	145	8750	9000
5	5250	6500	135	145	8750	9000
6	5250	6500	135	145	8750	9000
7	6250	7500	150	160	9500	10500
8	6250	7500	150	160	9500	10500

Further to the above, those who enroll for Internship need to pay Rs. 500 for WGSE 2020 instead of Rs. 700. Such students will also get concession in fee of ACFIO's Standardized International Olympiads in Mathematics, Science, Logic and IT.

## 13. How to Apply?

You can pay by IMPS / NEFT / Cheque or Cash deposit in any of the State Bank of India Branches. Please mail us the scanned copy of the counter foil as you transfer / deposit the money along with student's details to [response@worldgenius.global](mailto:response@worldgenius.global) with a copy to [worldgeniuscouncil@gmail.com](mailto:worldgeniuscouncil@gmail.com)

### The account details:

Account Name: **WORLD GENIUS CONCLAVE PRIVATE LIMITED**  
 Account Number: 34880765168  
 Bank; STATE BANK OF INDIA,  
 Branch: New Panvel Branch, Navi Mumbai  
 IFSC: SBIN0060383  
 SWIFT CODE: SBININBB531

## 14. Mail the following details or the Student ID given for WGSE 2019

1) Student Name

- 2) Aadhaar No / WGC ID allotted  
(We have already sent SMS with the ID)
- 3) Class / Grade during Academic Year 2019 - 20
- 4) School Name and Address
- 5) Parent's cell Number
- 6) Email ID
- 7) Amount Paid
- 8) IMPS / NEFT Bank Reference Number or if cash deposit, Scanned counter foil

Mail the above details to [response@worldgenius.global](mailto:response@worldgenius.global) We will send you the receipt on the same day itself by mail.

## 15. What next?

Do you want your child to be a world leader?  
It is time for you to act for your child. World Genius Council is calling you.

Register your child for Genius Internship Program.

Come; help your child to conquer the universe!

## 16. Contact Details

WGC International Response Desk:  (+91) 83 01 83 9000

Website : [www.worldgenius.global](http://www.worldgenius.global)

Email: [worldgeniuscouncil@gmail.com](mailto:worldgeniuscouncil@gmail.com) & [response@worldgenius.global](mailto:response@worldgenius.global)

### **Office for Internship Program Correspondence:**

World Genius Council  
TC 12 / 1391 – 2  
KSRA 111 A, Kunnukuhzi,  
Vanchiyoor P O  
Thiruvananthapuram – 695035  
Kerala INDIA

### **Corporate Office:**

World Genius Council  
207, Anjani Complex,  
Near WEH Metro Station  
Pereira Hill Road; Off Andheri-Kurla Road  
Andheri (East), Mumbai – 400099  
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