CIRCULAR FOR CLASSES I TO IX

TIS/ VV/ 2021-22/114 October 2021

Dear Parent

Techfest, by IIT Bombay & LogIQids, is an annual Mental Aptitude Olympiad. The Olympiad aims to develop and assess the student's Analytical Thinking and Spatial Reasoning skills. It will be conducted in 2 stages:

First Stage

- To be held in Nov-Dec 2021
- Free of cost
- Preparatory material will be provided to the students for this stage. The participants can attempt/ solve this anytime before the First Stage.
- Result for the first stage will be declared by 31 December 2021

Final Stage

- To be held in Mar-Apr 2022. Those who qualify the First Stage will be eligible for the Final stage.
- Fee for the Final stage is INR 499.
- Since participation in this stage is optional, you may decide if your ward will appear for it or not.

In case you wish your ward to participate, please follow:

- 1. Visit https://www.logigids.com/olympiad
- 2. Under "Mental Aptitude Olympiad", click on "ENROLL FOR EXAM and go through the subsequent pages to complete the enrollment process
- 3. You can access the free preparatory material through the Website App: https://www.logiqids.com/get-the-app Website: https://www.logiqids.com/get-the-app Website: https://www.logiqids.com/login https://www.logiqids.com/login <a href="https://www.logi
- 4. If you need any help, you can contact the LoglQids team directly Call/WhatsApp: +91 80808 09604 Email-support@logiqids.com

Please go through the attached brochure for sample questions.

We recommend that you encourage your ward to participate in this Olympiad for enhancing her/his mental aptitude.

Shefalee Gupta Principal





Log I Qi ds Mental Aptitude Olympi ad 2021-22

For Sr. KG. to Class 9

LogiQids, an IIT-IIM alumni venture, is a platform for K-9 children to develop their critical thinking skills and mental aptitude.

Mental Aptitude Olympiad taken by 1 lakh+ students from 800+ schools across India and GCC countries.



First Stage Completely Free



Certificate in Partnership with TechFest, IIT Bombay



Free practice Material



Conducted Online on App/Website



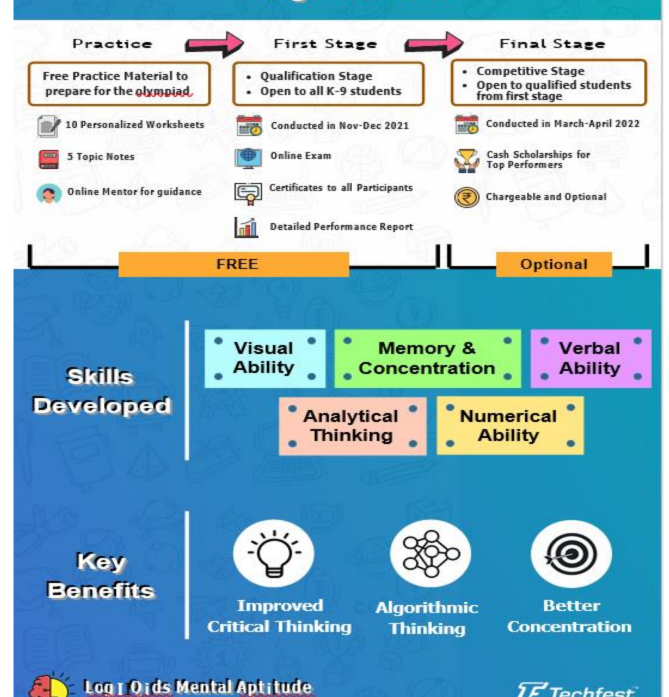
Detailed Performance Report

Also available on





Program Details



IIT Bombay

Olymp rad 2021-22

Sample Questions

Which of the following alphabets is NOT HIDDEN in the figure?

 \mathbb{E}

a) P

b)R

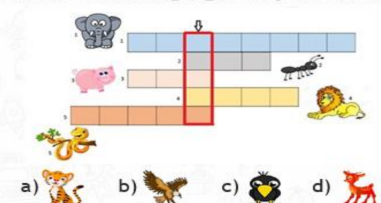
c) O

d) Q

In each row fill in the name of the animal given in the picture. After filling in the rows which animal's name will come in the column highlighted by the arrow?

Class 2-3

KG - Class 1



Class 4-6

If we use a system called BODSAM instead of BODMAS, what would be the value of the expression:

$$(6 + 2 \times 10 - 2) / 2?$$

a) 28

b) 32

c) 12

d) 10

On his birthday, Sumit cut the cake into 10 slices. After that Mikin cut one of the slices into 3 smaller slices. How many slices are there now?

a) 10

b) 11

c) 12

d) 13

Answers d, b, b, c

FOR MORE SAMPLE QUESTIONS CLICK HERE!!









800+ Partner Schools



100000+ Participating Students

few schools across india and gcc countries, who have





















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In association with

