



Brainzy Kids

Get kids smart in the age of AI ,
Futuristic skills development & better
academics Kids 5-14 years

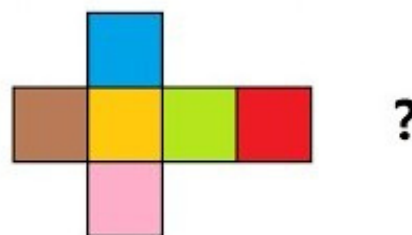
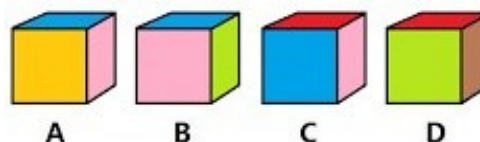
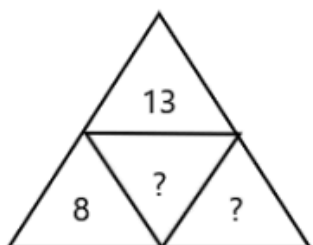
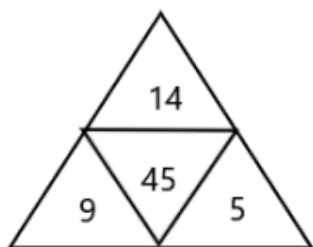
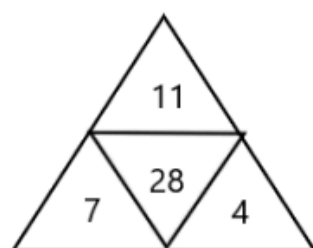
Our Programs at Schools

- **Critical and Creative Thinking & Reasoning**
Kids 5-14 Years, 9 levels
27 classes + 3 Assessments
Online or school classroom mode
- Explore **AI** for academics
6+ Years , 3 classes
- Math **USA** 5-15 years &
- Holiday Kids programs

Critical & Creative thinking program

- The program is for kids between age 5-14 Years
- Each level comprises of 27 classes and 3 assessments
- **10+ amazing** topics will be taught in a very interactive way
- The classes can be planned as online in a cost effective method (or) as school classroom program at your schools by our educators
- The topics included as not just aptitude style, it incorporates a blend of **USA** thinking skills and Math mystery topics
- We also have the school or after school hours option for the online mode
- Schools can select the brainzy educator : students ratio
- The schedule can be prepared by the schools

Glimpse of the Content



OPTIONS:



1

2

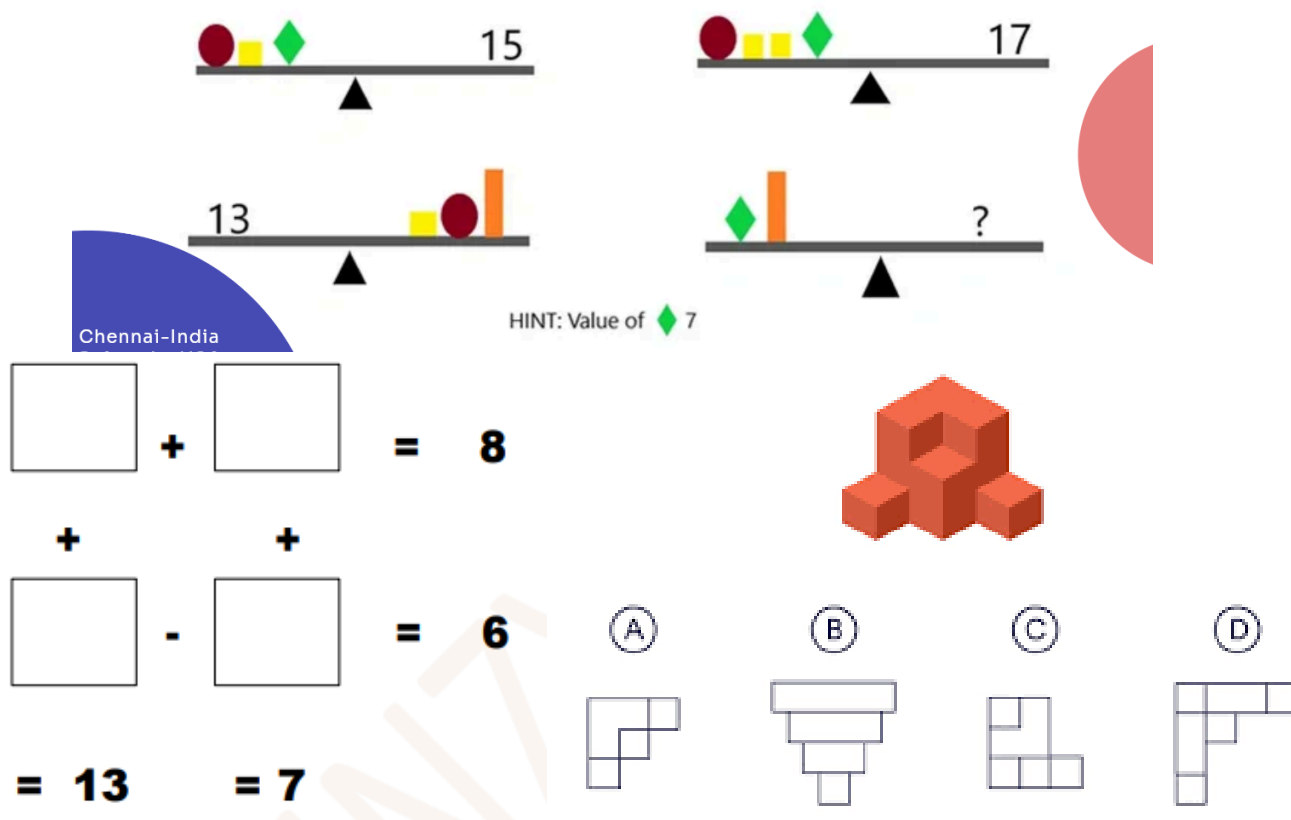
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
Program Benefits

1. Develops the reasoning & thinking skills in a child
2. Betterment in competitive exams & Improvement in academics
3. Prepares for upcoming exams like SAT, PISA, GMAT, CAT and more aptitude tests
4. Decision making skills
5. Learn new in every class
6. Boosts confidence
7. Enhances problem solving skills
8. Lessons are up to date with global trends
9. Futuristic skills development
10. Cultivates the ability to learn new in the rise of AI

Glimpse of the Content






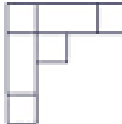
Chennai-India

HINT: Value of  7

$\square + \square = 8$

$\square - \square = 6$

$\square = 13$ $\square = 7$

(A)  (B)  (C)  (D) 

About the brand

Brainzy Kids the brand for kids smartness upgrade programs was started in 2019 at Chennai, India with the vision to bring in the reasoning & thinking skills in kids for the betterment in academics and competitive exams.

The program was launched initially as online for kids around the world and trained from USA, Singapore, Dubai, India, Germany and more later launched as School programs- At renowned schools in India & Overseas

- 8 years of research and latest content development
- 6 years of classes worldwide
- Strive for excellence every moment
- Well trained educators with good command in English
- Kids see betterment in academics & competitive exams
- Schools can plan the classes any time

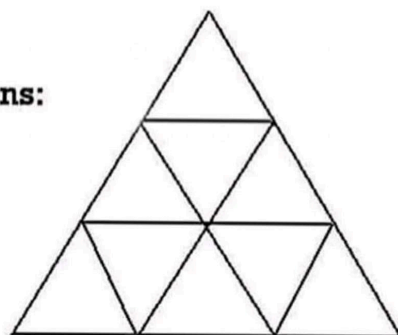
Glimpse of the Content

How many triangles can you count?

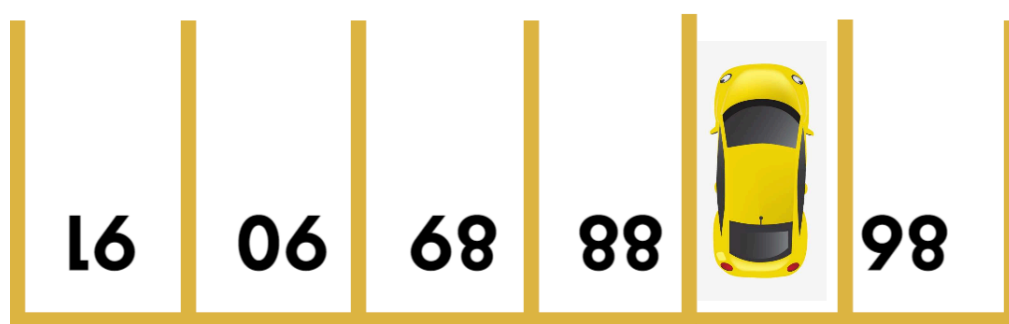


Options:

- 1) 9
- 2) 12
- 3) 10
- 4) 11
- 5) 13



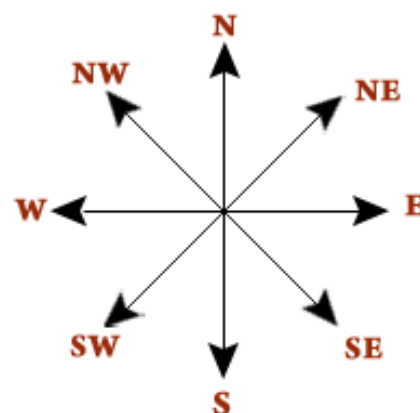
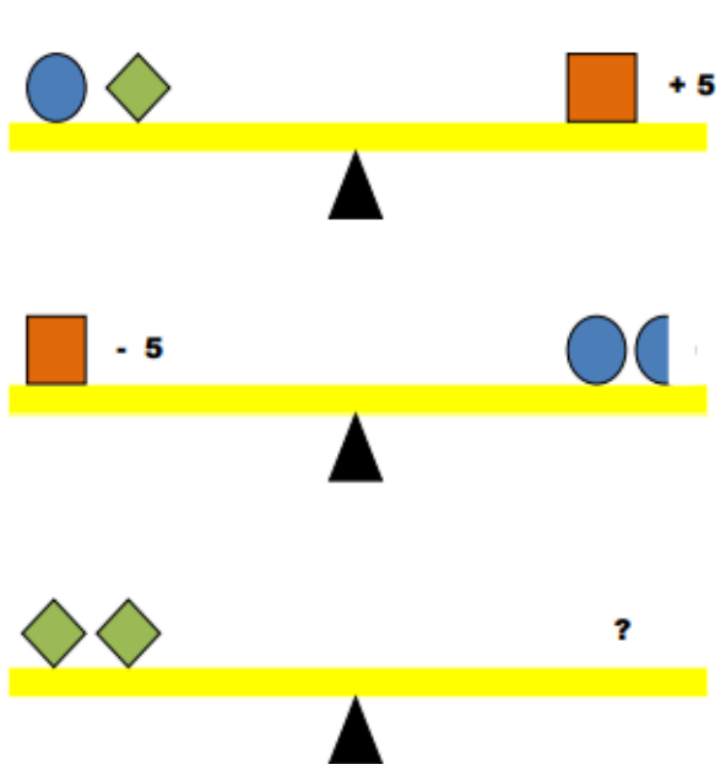
What is the number of the car parking spot?







Topics

- 1: Data analysis
- 2: Logical thinking
- 3: Visual perception
- 4: Critical thinking
- 5: Math mystery
- 6: Brain teasers
- 7: Analytical thinking
- 8: Math logic
- 9: Out of the box thinking
- 10: Word problems, Creative activities and lots more

Glimpse of the Content



- a)  + 10
- b)  + 20

- c)  + 15
- d)  + 5

About Us

Hello,

I understand your curiosity to get know about me, I am glad to introduce on why I choose to develop thinking skills for school kids though these are the typical questions for high grade jobs. The reasoning and thinking capacity of a human starts at a very young age that is when they are just 5 years. It is best to tame them at the right age for a better future. I strongly believe that every child is a born genius. Get their thinking skills right at the apt age for a bright future.

Myself having finished Master of Technology from S.R.M University, Chennai, India and worked with a couple of software MNCs, I moved to academic research and development for school kids wherein I felt the need to impart the much needed thinking skills in children. Our Comprehensive study comprises of topics apart from school curriculum that very much enhances the thinking skills of school children and indirectly helps them to think and learn the subjects. Math core concepts are also involved in the program. The course content is developed by experts from across the globe to be competent in every skill aspect. All our tutors are well trained to provide the best guidance.

-Halida Mohamed
Founder & Director

Glimpse of the Content



Two school teams plan to play basket ball match.

Each school team must have 5 members.

But there seem to be more players here.

Strike off the extra players from both the teams.

Explore AI for academics

The program is meant for kids above 6+ Years
 It comprises of 3 Classes
 An introduction to AI and exposure
 Best use to improve academics
 Ways to reduce the learning time in a smart way
 Competitive exams preparation
 Best AI applications usage


Math USA

USA Math is taught to enhance the new concepts with global standards

Holiday kids program

Chocolate making
 Cookie baking
 Glass painting
 Robotics and more

Glimpse of the Content

Find the value of 

$$\square + \square = 8$$

$$\bullet + \square = 10$$

$$\text{😊} - \bullet = 4$$

$$\text{☀} = \square \times \bullet - \text{😊}$$

- a) 10
- b) 12
- c) 14
- d) 20

Contact us



www.brainzykids.com

Get the program at your schools today!!
Plan the classes at your convenience



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+91-98400-65592



Get the best plans for your schools with the choice of
Online/school classroom and Brainzy educator:students Ratio