

STD. 2



MATHEWIZ

Preparatory Booklet

STD. 2

**CREATIVE INTELLIGENCE
DEVELOPMENT SERIES**

Z-3, 11/12 Himali Society,
Erandwane, Pune - 411 004.

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PLEASE NOTE :

Congratulations on registering for the National Mathewiz Competition.

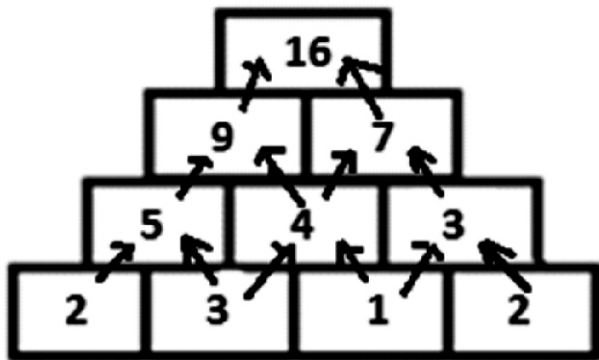
1. The online exam can be attempted by the student only by using a Personal Computer / Laptop / Desktop / Smartphone with audio and camera facility.
2. The password for each registered student will be unique and can be used only once by the registered student on the day of the final examination.
3. This booklet consists of exercises which are only for general practice. The exam format will be the same as given in the sample paper however examples will be different.
4. Each student will be given one demo exam and only one final exam.
5. Students should try and attempt the demo exam paper to practice the process and become comfortable with the format.
6. Please keep rough paper for use.
7. Both the exams will have multiple choice questions (MCQ).
8. The number of questions and the time limit of each online exam will be as mentioned in the sample papers.
9. The final exam will be locked after the specified time.
10. Image proctoring will be carried out during the examination to uphold the integrity of the exam. Please have a camera facility on your device and grant access to the image proctoring.
11. Final dates for the online exam (mostly February) will be displayed on our website. The log in and password will be communicated via SMS and Email. Options for the date will be given to students and they can sit for the exam ONCE on the date of their choice.
12. Parents / Family Members/ Friends / Teachers should avoid helping the student appearing for the online exam and should arrange for a quiet place to attempt the exams without disturbance.
13. Each registered student will get a certificate and the *rankers will be awarded with a Trophy/medal as per their ranking.

All the very best and continue exploring the world of numbers.

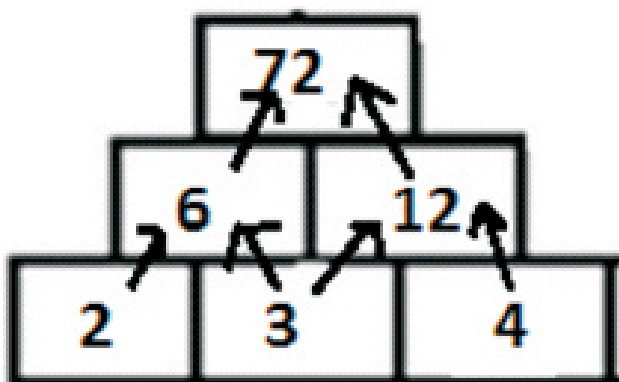
CIDS: MATHEWIZ TEAM

Pyramids for Addition, Multiplication.

Complete the Addition.



Complete the Multiplication.



SAMPLE PAPER NO. 1

STD. 2

QUESTIONS : 30

TIME: 40 mins.

Tick the correct answers.

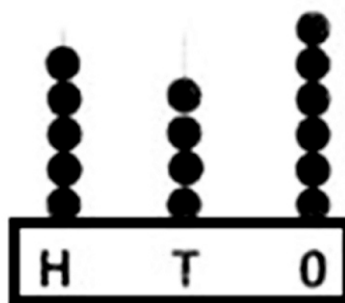
1. The place value of digit 6 in 695 is

60

600

6

2. What number does the abacus show?



- Six hundred and forty five
- Five hundred and forty six
- Six hundred and sixty four

6. Which symbol should go on the line to correctly compare the numbers?

694 _____ 496

>

<

=

7. Which is the largest one digit even number?

9

8

1

8. Find the answer to $7+3$ and tick if the sum is even or odd.

even

odd

9. Find the answer to $9+2$ and tick if the sum is even or odd.

even

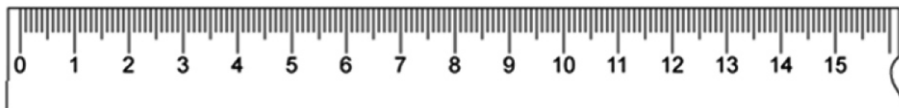
odd

10. Find the answer to $15 - 7$ and tick if the difference is even or odd.

even

odd

- 15.** A grasshopper landed on 4 then jumped 7 centimeters forward and 4 centimeters back and then stopped. Where did the grasshopper stop?

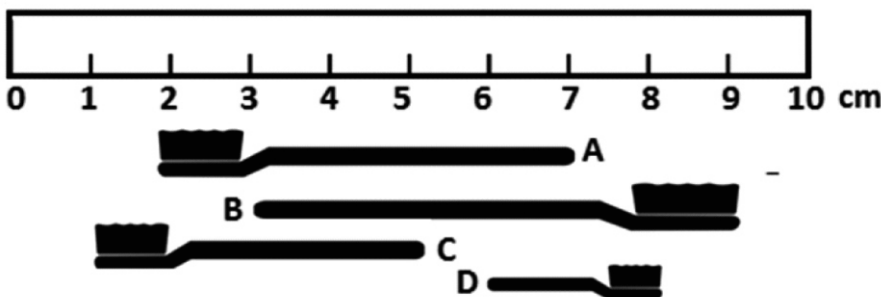


11 cm

4 cm

7 cm

- 16.** Which is the longest brush?



A

B

C

D

23. What is the date of the fourth Saturday of January 2019 given below?

JANUARY 2019						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

19th

26th

27th

24. Tick the fraction that shows the shaded portion.



$$\frac{1}{3}$$

$$\frac{1}{4}$$

$$\frac{1}{2}$$