Half Yearly Exam (2023-24)

**Section –A ( 1 ×6= 6 )**

**Tick/ Fill the correct answer**

1. 308 X \_\_\_\_=308

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| javascript - How to calculate and place circles on an rect area? - Stack  Overflow |

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2)The multiplication fact for

is \_\_\_\_

3)When we add 1 to any number ,we get its \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

a)Product b) Predecessor c)Successor d)Difference

4)Complete the following number pattern

6616, 5616, 4616, 3616, \_\_\_\_\_\_ ,\_\_\_\_\_\_\_

5)Rita has 234 roses. How many more roses she needs to make 300

a)66 b)60 c) 65 d) 68

6)Repeated addition form for 5X6 is \_\_\_\_\_\_\_

**Section –B ( 2×5 = 10)**

7) Do as directed

55 + 24

55=50 +5

24 = 20+ 4

=50+20+4 +\_\_\_\_

=\_\_\_\_\_\_+ \_\_\_\_

=\_\_\_\_\_\_\_\_\_

8a)Write any 2 Factors of 30

\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_

8b)A carrom board has \_\_\_\_\_\_vertices and \_\_\_\_\_\_sides.

9) ×10 =\_\_\_\_\_\_

25

×300 = \_\_\_\_\_

10) Subtract and check the answer

**Th H T O**  Checking

|  |
| --- |
|  |

6 4 8 5

- 4 3 0 8

11) Complete the following

a) 00 0000 000000 00000000 \_\_\_\_\_\_\_\_\_ ,\_\_\_\_\_\_\_\_\_

b) **///**  **/// ///** \_\_\_\_\_\_\_\_\_\_ ,\_\_\_\_\_\_\_\_

**Section –C (3×4 =12)**

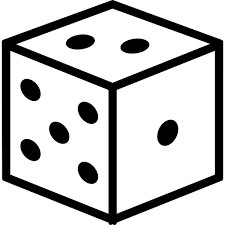
12) Arrange the following numbers and Add

|  |  |
| --- | --- |
| a) 2786 + 3489 | b)468 + 279 |

13)a Draw an object for Cylinder

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|  |

13b)What shape will you get if you trace the outline of a dice

 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

13c)

|  |  |
| --- | --- |
| a) Subtract 2784 from 4000 | b)Take away 274 from 981 |

14)Find the product

a) 343 b) 8 6 8

× 5 × 3 2

15)An orchard has apple trees, 2350 plum trees and 2720peach trees. Find the total number of trees in the orchard?

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**Section-D 4×3=12**

**Solve**

16a) There are 4636 seats in an auditorium, only 2475 seat were occupied. How many seat were empty?

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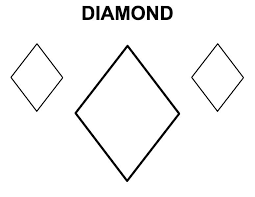
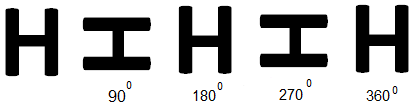
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16b) Draw a line of symmetry for the following

17a)Look at the figure and name the points and the line segments

A B

D C

Points- \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Line segments-\_\_\_\_\_\_\_\_\_\_\_\_

17b) Find the sum of smallest 4-digit number and largest 3-digit number

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18a) There are 643 houses in a colony .How many houses are there in 9 colonies?

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18b) Observe and complete the following

a) 0 + \_\_\_\_\_\_\_=1854

b) 9876 × \_\_\_\_\_\_= 0

c) 4876 -\_\_\_\_\_\_ = 4876

d) 192 × 57 = \_\_\_\_\_\_× 192