

ITL PUBLIC SCHOOL PRE PERIODIC TEST - 1 (2024-25) MATHEMATICS (Answer Key)

DATE: Class: III Sec:____ NAME: ROLL NO:

- 1 Look at the abacus and answer the questions given below:
 - a) Write the number name.

Five thousand seven hundred twenty eight

b) Write the predecessor of the given number.

Predecessor - 5727

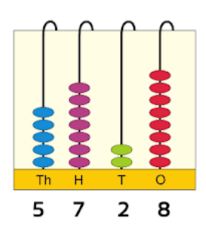
c) Write the successor of the given number

Successor - 5729

d) Form the smallest and greatest 4 digit number using digits 5,7,2,8 only once.

Smallest - 2578

Greatest - **8752**



2 a) Write the numeral for:

i) Century - <u>10</u>

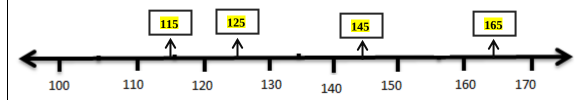
ii) Half century - <u>50</u>

iii) Double Century - 200

b) Write any two numbers in the stars to make a 100



c) Fill in the empty boxes.



d) In T-20 match Yuvraj scored 95 runs, how many more runs will he need to complete a century ?

He needs 5 runs more

3 a) Answer in one word

i) Name the shape of a brick

- Cuboid

ii) Name the shape with no edges

<mark>Sphere</mark>

iii) Name the shape with only one curved surface

- <mark>Sphere</mark>

iv) If one side of a dice is 5 what number should be on its opposite side - 2

b) Write the whether the number is even or odd

- i) 8021 **Odd**
- ii) 4566 **Even**
- 4 a) Write the expanded form of 9764 9000 + 700 + 60 + 4
 - b) Write Eight thousand two hundred ten in figures 8210
 - c) Write the face value and place value of 7 in the number 4 6 <u>7</u> 9

Face Value - 7

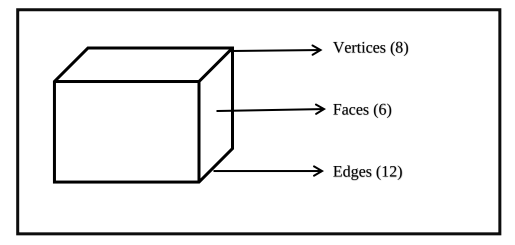
Place Value - 70 or 7 tens

d) Form the smallest and greatest 4 digit number using digits 8, 5, 2, 9 only once.

Smallest - 2589

Greatest - 9852

5 a) Draw a cube in the space provided and label it.



- b) Fill in the boxes:
 - i) Number of faces in a cube 6
 - ii) Number of edges in a cube 12
- iii) Give two examples of cube Dice, Sugar Cube