

TOPIC: WHOLE NUMBERS, ANGLE & ITS TYPES

Q1: Select the correct option for the given statements.



- 1. The least place in “Millions” house is _____**
a) Hundred Millions b) Millions c) Ten Millions

- 2. The value of digit 6 in 6 983 154 is _____**
a) 60 000 b) 600 000 c) 6 000 000

- 3. The digit at ten thousands place in 987 543 210 is _____**
a) 3 b) 4 c) 5

- 4. The highest value of digit 1 in 6 181 719 is _____**
a) 100 000 b) 1 000 c) 10

- 5. The value of ringed digit in 7 3 8 290 145 is _____**
a) Three hundred Million b) Thirty Million c) Three Million

- 6. The place of digit 4 in 45 893 702 is _____**
a) Ten Thousands b) Hundred Thousands c) Ten Millions

- 7. The least value of digit 8 in 87 823 801 is _____**
a) 80 000 000 b) 800 000 c) 800

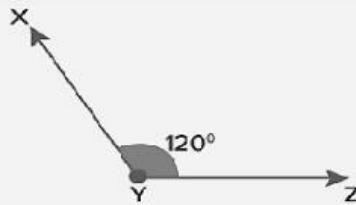
- 8. The correct Numeral for “Sixteen million, four hundred and eighty thousand” is _____**
a) 106 480 000 b) 16 480 000 c) 16 480

- 9. If the digit in Hundreds place of 63 421 is doubled then the new number will be _____**
a) 63 422 b) 63 821 c) 63 441

- 10. 40 000 is the successor of _____**
a) 39 999 b) 40 001 c) 41 000

- 11. The predecessor of 819 000 000 is _____**
a) 818 000 000 b) 818 999 999 c) 818 999 000

Q2. Choose the correct option.



1. Arms / Rays: \vec{YX}, \vec{YZ} / \vec{XY}, \vec{YZ} / \vec{XY}, \vec{ZY}
2. Name of Angle: $\angle X$ / $\angle Z$ / $\angle Y$
3. Vertex: X / Z / Y
4. Type of angle: Acute angle / Obtuse angle

Q3. Match the **column A** with correct **figure** in **column B** and

Match **column B** with the type of angle in **column C**.

COLUMN A	COLUMN B	COLUMN C
The measure of angle between its two rays is exact 90°		Acute angle
The measure of angle is exact 360°		Right angle
The measure of angle between its rays is more than 0° but less than 90°		Obtuse angle
The measure of angle between two rays is more than 90° but less than 180°		Complete angle
The amount of turn between its two rays is exact 180°		Straight angle

Q4. Compare the following numbers and select the symbol $<$, $>$ or $=$

I. Sum of 0 and 6000 Product of 0 and 9 999

II. Difference of 5000 and 1 $5000 + 1$

III. 6 digit smallest whole number 5 digit greatest whole number

iv. 1 000 000 999 999 +1

v. 278 610 396 278 610 369

Q5. Complete the following table.

NUMERALS	EXPANDED FORM	NUMBER NAME
<input type="text"/>	$50\ 000 + 2\ 000 + 400 + 7$	<input type="text"/>
<input type="text"/>	$\underline{\hspace{2cm}} + 300\ 000 +$ $\underline{\hspace{2cm}} + \underline{\hspace{2cm}} + 5$	Seven million, three hundred and twenty thousand, and fifteen.

Q6. Arrange the numbers in order from least value to greatest value.

5 307 251

86 643 512

98 999

15 022 384

