D CUBE AURA

CLASS VI – MATHEMATICS – CHAPTER 01 KNOWING OUR NUMBERS

Name:

01 . Which is greatest?								
a. 234		b. 543	c. 657		d. 456			
02. Which is smallest?								
a. 4567		b. 3456	c. 2345		d. 1234			
03 . What is 100 – 1?								
a. 9		b. 99	c. 999		d. 9999			
04 . What is the place value of 5 in '4567'?								
a. 50		b. 5	c. 500		d. 5000			
05. What is the sum of 567 and 843?								
a. 567		b. 843	c. 1410		d. 1500			
06 Which is the greatest? 6895, 23787, 24569, 24657								
a. 6895		b. 23787	c. 24569		d. 24567			
07 Which is the smallest? 25286, 25245, 25270, 25210								
a. 25286		b. 25245	c. 25270		d. 25210			
08 . What is 100 <mark>0 – 1?</mark>								
a. 9		b. 99	c. 999		d. 9999			
09 . What is the sum of place values of 5 in '45675'?								
a. 50		b. 5	c. 5005		d. 5000			
10. What is the difference of 78456 and 34286?								
a. 44170		b. 44000	c. 34286		d. 45670			
11 . 23456	78945							
a. >		b. <	c. =		d. none of these			
12 . 5678 6754								
a. <		b. >	c. =		d. none of these			
13 . What is 10000 – 1?								
a. 9		b. 99	c. 999		d. 9999			
14 . What is the product of place value and face value of 5 in '4567'?								
a. 50		b. 5	c. 500		d. 2500			
15. What is the product of 784 and 300?								
a. 235200		b. 253200	c. 23000	0	d. 210000			
16 . 123456 78945								
a. >		b. <	c. =		d. none of these			
17 . 15678 26754								
$a. \leq 0. > 0. > 0. = 0.$ none of these and face value of 8 in '12867'?								
a. 80 b. 8			c. 800		d. 6400			
DCA. PLOT 18 C. SHRI GANGA VIHAR. DEENPUR 9654690708 8851948981								
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19 .	What is the product of 4569 and 150?								
	a. 685350	b. 253200	c. 230000	d. 210000					
20 .	785643 785645								
	a. >	b. <	c. =	d. none of these					
21 .	156781 36754								
	a. <	b. >	C. =	d. none of these					
22 .	What is 1000 – 1?								
	a. 9	b. 99	c. 999	d. 9999					
23 .	3. What is the product of place values of 8 in '12868'?								
	a. 80	b. 8	c. 800	d. 6400					
24 .	What is the product of	2346 and 120?							
	a. 281520	b. 253200	c. 230000	d. 210000					
Q1	. Fill in the blanks:								
	a. Number name of 45678 is								
	b. Place val <mark>ue of 4 in '56743' is</mark> .								
	c. Expanded form of 6549 is								
	d. Number name of 756432 in international system of numeration is								
	e. Number name of 678905 in Indian system of numeration is								
	f. Place valu <mark>e of 8 in</mark> '78456 <mark>7' is</mark> .								
	g. Expanded form of 456789 is								
	h. Number <mark>name of</mark> 34	56789 in internation	<mark>al s</mark> ystem of numera	tion is					
	i. Number n <mark>ame of</mark> 2834567 in Indian sys <mark>tem of n</mark> umeration is								
	j. Place valu <mark>e of 9 in</mark> '79	96745' is	_•						
	k. Expanded form of 2345678 is								
	I. Number n <mark>ame of</mark> 6789053 in international system of numeration is								
	m. Number name of 256734 in Indian syste <mark>m of nu</mark> meration is								
	n. Place value of 6 in '7	'96745' is	·						
	o. Expanded form of 85	56345 is	·						
	p. Number name of 78	4567 in internationa	<mark>l system</mark> of numerati	on is					
	q. Number name of 674734 in Indian system of numeration is								
	s. Expanded form of 18	356345 is	_· _						
Q0	2 . A box contains 5,00,0	000 medicine tablets	each weighing 50 m	g. What is the total weight of all the					

- tablets in the box in grams and in kilograms?
- **Q03**. Population of Shivaji park was 2,35,471 in the year 2002. In the year 2012 it was found to be increased by 72,958. What was the population of the city in 2012?
- **Q04**. The town newspaper is published every day. One copy has 12 pages. Everyday 12,000 copies are printed. How many total pages are printed every day?

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- **Q05**. Starting from the greatest 5-digit number, write the previous five numbers in descending order.
- Q06. Write 527864 using commas in Indian as well as International System of Numeration.
- **Q07**. In Mumbai, the number of bicycles sold in the year 2011-2012 was 7,43,000. In the year 2012-2013, the number of bicycles sold was 8,00,100. In which year were more bicycles sold? and how many more?
- **Q08**. Starting from the smallest 8-digit number, write the next five numbers in ascending order.
- **Q09**. Write 8945673 using commas in Indian as well as International System of Numeration.
- **Q10**. The number of sheets of paper available for making notebooks is 25,000. Each sheet makes 12 pages of a notebook. Each notebook contains 300 pages. How many notebooks can be made from the paper available?
- **Q11**. Sunny is a famous cricket player. He has so far scored 7280 runs in test matches. He wishes to complete 10,000 runs. How many more runs does he need?
- **Q12**. In an election, the successful candidate registered 6,72,500 votes and his nearest rival secured 4,78,500 votes. By what margin did the successful candidate win the election?
- Q13. The distance between the school and the house of a student's house is 1 km 875 m. Every day she walks both ways. Find the total distance covered by her in 15 days.
- Q14. Medicine is packed in boxes, each weighing 5 kg 200g. How many such boxes can be loaded in a van which cannot carry beyond 260 kg?
- Q15. A student multiplied 1234 by 32 instead of multiplying by 23. By how much was his answer greater than the correct answer?
- Q16. A merchant had Rs. 88,592 with her. She placed an order for purchasing 50 radio sets at Rs 1100 each. How much money will remain with her after the purchase?