

Chapter 01

Numbers

1. How many times does the place value of 6 in the numeral 8562130975 is greater than the face value of 6?

- (a) 1000000 (b) 10000000
(c) 100000 (d) 10000

2. Name the numeral 848800 in words.

- (a) Eight lakh forty-eight thousands and eight hundred
(b) Eighty-four lakh eighty-eight thousands
(c) Eight lakh four hundred eighty-eight thousands
(d) Eight lakh fourty-eight thousands and eighty.

3. Match the following

Column I	Column II
(i) Successor of 73526	1. 17300
(ii) Largest 4 digit number	2. 3000
(iii) Place value of 3 in 43724 is	3. 9999
(vi) 17256 when round off to nearest 100.	4. 73527

Codes

- (i) (ii) (iii) (iv) (i) (ii) (iii) (iv)
(a) 3 1 4 2 (b) 2 4 1 3
(c) 4 3 2 1 (d) 4 3 1 2

4. Write the following number in expanded form, 337180

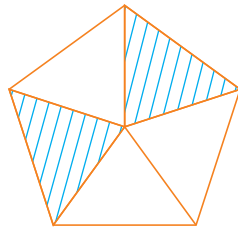
- (a) $300000 + 30000 + 700 + 10 + 8$
(b) $300000 + 30000 + 7000 + 100 + 80 + 0$
(c) $30000 + 3000 + 7100 + 100 + 80$
(d) $300000 + 37000 + 180 + 0$

- 5.** Find the product of place values of 6 in the number 76546
- (a) 600×6 (b) 60×60
(c) 6000×60 (d) 6000×6
- 6.** Write the following number in short form.
 $10000 + 8000 + 300 + 00 + 1$
- (a) 18300001 (b) 183001
(c) 108301 (d) 18301
- 7.** Write the numbers 3875, 3785, 3895 and 3885 in descending order.
- (a) $3895 > 3885 > 3785 > 3875$ (b) $3885 > 3895 > 3875 > 3785$
(c) $3895 > 3885 > 3875 > 3785$ (d) $3885 > 3775 > 3895 > 3785$
- 8.** Fill $>$, $<$ or $=$ in the following relations of numbers,
- A. XXI XIX, B. XXIV XXVI, C. CDX 410
- | | |
|---------------------|---------------------|
| A B C | A B C |
| (a) $>$, $<$, $=$ | (b) $<$, $>$, $=$ |
| (c) $>$, $=$, $<$ | (d) $<$, $>$, $>$ |
- 9.** What is the value of LXIV + XCVI = ?
- (a) CLIV (b) CLX
(c) CXV (d) XCXL
- 10.** Find the value of CXL – C.
- (a) XL (b) XXXX
(c) LX (d) CL
- 11.** Write the following numbers in ascending order, XLV, LXV, LXXV, LIV and XCI in ascending order
- (a) $XLV < LXV < LIV < LXXV < XCI$
(b) $XCI < LXXV < LXV < LIV < XLV$
(c) $XLV < LIV < LXV < LXXV < XCI$
(d) $LXV < LIV < XLU < LXXV < XCI$

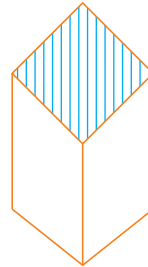
12. Tick the correct statement

Statement I The fraction value of the shaded of part figure (i) is $\frac{3}{5}$.

Statement II $\frac{1}{3}$ is the fraction value of shaded part of figure (ii)



(i)



(ii)

- (a) Only Statement I is correct.
- (b) Only Statement II is correct
- (c) Both Statements I and II are correct
- (d) None of the above

13. What is the difference between place value of 9 and face value of 8 in the number 76892160?

- (a) 710000
- (b) 89992
- (c) 799991
- (d) 90008

14. Which one of the following digit occur at hundred the place in the difference between the successor of 891465 and the predecessor of 58230?

- (a) 2
- (b) 3
- (c) 5
- (d) 6

15. Which one of the following set of numbers is in descending order if the numbers are formed by using only

5 3 4 9 2 8 6

- (a) 6895648, 6828943, 6834924, 6832863
- (b) 9868528, 9868438, 9834629, 9843226
- (c) 8954684, 8954643, 8945963, 8943923
- (d) 9434982, 9434289, 9443682, 9428562

Answers

1	(b)	2	(a)	3	(c)	4	(b)	5	(d)	6	(d)	7	(c)	8	(a)	9	(b)	10	(a)
11	(c)	12	(b)	13	(b)	14	(a)	15	(c)										
