

Chapter- 4

PLACE VALUE

WORKSHEET

1. Find the place value of 7 in the following numbers:

(i) 7531

(ii) 5731

(iii) 5371

(iv) 5137

2. Find the place value of the digits whose position are in the thousand's place in the following numbers:

(i) 26307

(ii) 58407

(iii) 365219

(iv) 123456

3. Write the number in the following:

(i) Digit at ten thousands place - 6,18,923

(ii) Digit at thousands place - 9,86,507

4. Find the sum of the place values of 5 in the following numbers:

(i) 3515

(ii) 52105

(iii) 61655

(iv) 52545

(v) 50005

(vi) 525250

(vii) 55348

(viii) 52756

5. The product of the place values of two 5's in 75352 is

(a) 2500 (b) 25 (c) 25000 (d) 250000

6. What is the difference of the place value and face value of 2 in 829 ?

7. The product of the place values of two 2's in 428721 is

(a) 4 (b) 40000 (c) 400000 (d) 40000000.

8. Find the difference between the place values of 3 and 5 in the number 3945.

9. In the number 40562,

i) the local value of 5 =

(ii) the place value of 6 =

(iii) the sum of the place value of 5 and the place value of 6 =

10. Find the difference in the place values of two sevens in the number 8,72,574.

11. Write the smallest number which is just more than 9,99,999.

12. Starting from the greatest 5-digit number, write the previous five numbers in descending order.

13. Start from the smallest 7-digit number write the next four numbers in ascending order.

14. How many numbers lie between the largest 3-digit number and the smallest 4-digit

number?

15. How many 5-digit numbers are there in all?

16. Form a number with:

(i) 6 at hundreds place

3 at lakhs place

8 at thousands place

0 at tens place

1 at ten thousands place

9 at ones place

(ii) 4 at tens place

3 at thousands place

8 at ten thousands place

5 at lakhs place

6 at hundreds place

7 at ones place

17. Find the difference between the place value and face value of 7 in the number 234728.

18. Find the difference between the place values of 8 in the following numbers:

(i) 8248

(ii) 688

(iii) 88315

(iv) 28080

19. In the following numbers, find the digit which has the greatest place value:

(i) 2719

(ii) 720345

(iii) 9830

(iv) 40736

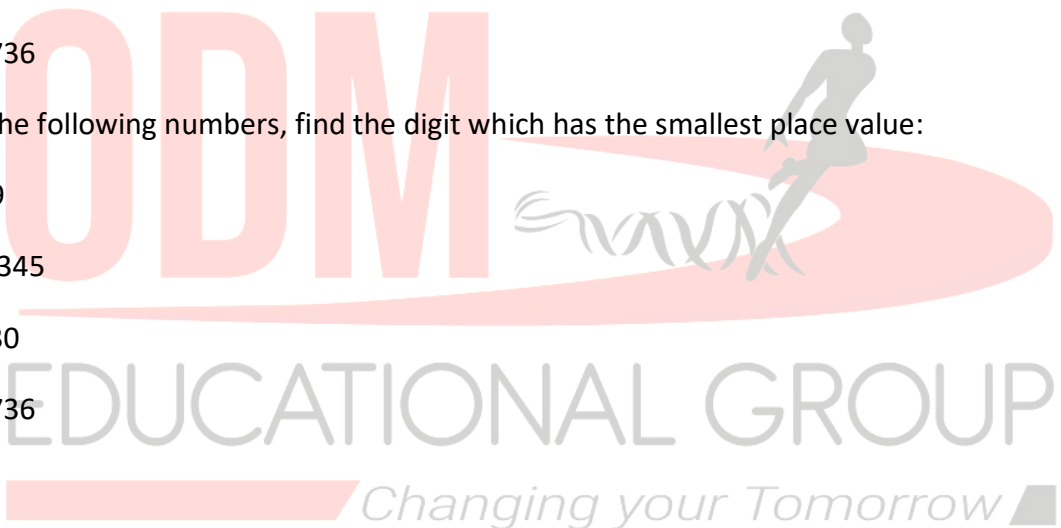
20. In the following numbers, find the digit which has the smallest place value:

(i) 2719

(ii) 720345

(iii) 9830

(iv) 40736



???