

Lesson-1 : Numbers and Numeration

WORKSHEET-1

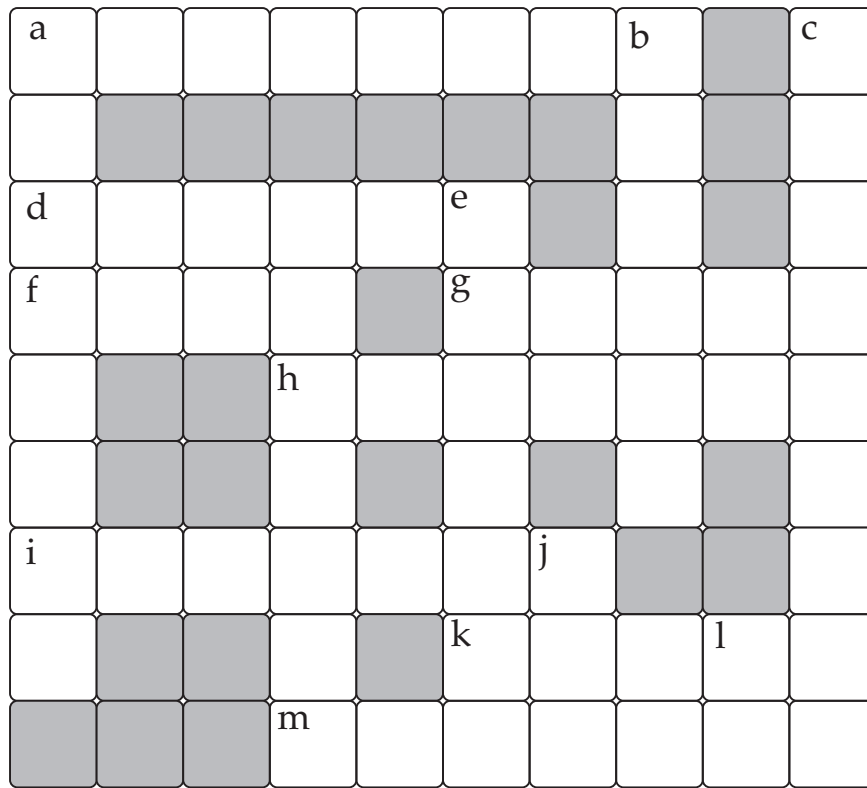
Tick (₹) the correct answer :

1. 'Fifty million six hundred thousand seventy' in figures is
 (a) 50,600,70 (b) 50,600,070 (c) 50,60,070 (d) 5,600,070
2. Place value of 6 in 23,46,73,000 is
 (a) 6 (b) 6 thousands (c) 60 thousands (d) 6 lakhs
3. 10 crores = _____ millions.
 (a) 1 (b) 10 (c) 100 (d) 1000
4. 684430012 written in International system is
 (a) 684,430,012 (b) 68,44,30,012 (c) 6,844,300,12 (d) 68,44,300,12
5. The place which comes on immediate right to ten lakhs place in the place value chart is
 (a) C (b) L (c) H Th (d) T Th
6. $40000000 + 400000 + 4000 + 4$ in short form is
 (a) 40440004 (b) 40404004 (c) 44440000 (d) 4444
7. The largest 8-digit number with 5 in the ones place is
 (a) 98877665 (b) 9988776 (c) 99999995 (d) 99999885
8. The millions period consists of the places
 (a) TM, M (b) HM, TM, M (c) H Th, T Th, Th (d) H, T, O
9. The difference between the place value and face value of 6 in 44, 56, 387 is
 (a) 6006 (b) 6 (c) 0 (d) 5994
10. The smallest 9 - digit number formed using digits 1, 3, 2 and 0 is
 (a) 100000032 (b) 123000000 (c) 132000000 (d) 100000023

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WORKSHEET-2

Complete the cross number :

**Across**

- (a) Smallest 8-digit number using digits 2, 3, 0, 7
- (d) $500000 + 90000 + 700 + 40 + 6$
- (f) Place value of 4 in 13, 24, 239
- (g) Predecessor of 18509
- (h) Successor of 9876099
- (i) Greatest 7-digit number using digits 9, 3, 5, 7, 6
- (k) 80848, , 80850
- (m) Eighty lakh sixty thousand forty

Down

- (a) Successor of 26543289
- (b) Which is greater : 734517 or 734157?
- (c) Four hundred twenty seven million eight hundred five thousand three hundred ninety
- (e) Which is smaller : 6174586 or 6173586?
- (h) $90000 + 700 + 8$
- (j) Place value of 3 in 8,45,388.
- (l) (Place value + face value) of 4 in 3247