

## CPE 1 [ 2023-24] ANSWERKEY

Max. Marks- 20

## Time:50 minutes

Q.No.	Answers	Mark
	SECTION A	
1	(b) 40567	1
2	(a) Six lakh thirty-two thousand seventy-eight	1
3	(b) 59994; as the place value of 6 is 60000 and its face value is 6.	1
4	(d) 16	1
5	(d)256000	1
6	TRUE	1
7	TRUE	1
8	FALSE	1
9	FALSE	1
10	TRUE	1
11	3	1
12	Square numbers	1
13	Eight hundred twenty six million three hundred fifteen thousand two hundred sixty nine	î
14	1,00,000	1
15	15	1
	SECTION B	
16	(a)First five multiples of 25 are 25,50,75,100,125 (b) factors of 50 are 1,2,5,10,25,50	(1+1=2)
17	Price of gadgets in first month = $₹ 2,76,914$ Price of gadgets in second month = $₹ 3,99,458$ Total sale = $₹ 2,76,914+₹3,99,458$ = $₹ 6,76,372$	3