

4) Choose the best answer from the answer given in the bracket

- a) $242 + 406$ (500, 600, 700) 600
- b) $2415 + 1076 + 366$ [7000, 8000, 9000] 7000
- c) $4745 - 1878$ [2000, 3000, 4000] 3000
- d) $9412 - 6814$ [2000, 3000, 4000] 2000
- e) 878×98 [85000, 92000, 90000] 90000
- f) 2488×18 [50000, 60000, 40000] 40000

5. No. 5 A cassette cost Rs 37, how much will 21 cassette cost?

Round off 37 and 21 to their greatest place value

$$37 \rightarrow 40$$

$$21 \rightarrow 20$$

Cost of 21 cassettes = $40 \times 20 = 800$

So, approximate cost of

No. 6

Rohan had Rs. 9846. He bought a music player for Rs. 6248. Estimate the money Rohan is left with him?

Round off 9846 and 6248 to nearest 1000, we get
 $9846 \rightarrow 10000$ $6248 \rightarrow 6000$

Money left with him $10000 - 6000 = 4000$

So, the money Rohan is left with him is Rs. 4000

No. 7

Two water tanks contain 3415 liters and 2756 liters respectively. Find the total amount of water contained in the two water tanks and round it off to the nearest 1000

Water ~~contains~~ contains in tanker one = 3415 L

Water contains in tanker two = ~~2750~~ 2756

Total amount of water contained in the two water tanks = $3415 + 2756 = 6171$