

EX. 2.4

Q5- In a particular - - - - - thousands?

Sol. Price of car in particular year (rounded off) = ₹ 435000

Price of car in next year (rounded off) = ₹ 543000

Estimated increase in price of car = ₹ 543000 - ₹ 435000

$$\begin{array}{r} 543000 \\ - 435000 \\ \hline 108000 \end{array} = ₹ 108000 \text{ Ans.}$$

Q6- Ananya purchased - - - - - hundreds.

Sol. Cost of refrigerator Ananya purchased (rounded off) = ₹ 23800

cost of refrigerator during the annual sale (rounded off) = ₹ 27200

Estimated savings = ₹ 27200 - ₹ 23800 = ₹ 3400 Ans.

$$\begin{array}{r} 27200 \\ - 23800 \\ \hline 03400 \end{array}$$

Q7 Shopkeeper sold - - - - - nearest tens.

Sol. Number of bulbs shopkeeper A sold (rounded off) = 14650

Number of bulbs shopkeeper B sold (rounded off) = 19210

Number of more bulbs sold = 19210 - 14650 = 4560

So; Shopkeeper B sold 4560 more bulbs than shopkeeper A.

Note + DO. Q8 in homework.