

Knowing Our Numbers Ex 1.3 Q6

Answer:

- : Number of screws produced by a machine in a day = 2,825
- \therefore Number of screws produced by the same machine in the month of January 2006 = 2,825 \times 31 = 87.575

Thus, machine produced 87,575 screws in the month of January 2006.

Knowing Our Numbers Ex 1.3 Q7

Answer:

Runs scored by cricket player in test matches = 6,978

∴ Remaining runs required to complete 10,000 runs = 10,000 - 6,978 = 3,022

Thus, the player needs to score 3,022 more runs to complete 10,000 runs.

Knowing Our Numbers Ex 1.3 Q8 Answer:

Ravish's initial money = □78,592

He purchased 39 radio sets at □1,234 each.

- ∴ Money spent by him on purchasing 39 radio sets = □1,234 × 39 = □48,126
- $\therefore \mbox{ Remaining money with Ravish after the purchase = Initial money Money spent on purchasing 39 radio sets = $\Box 78,592 \Box 48,126 = \Box 30,466$

Thus, $\Box 30,466$ is left with him after the purchase.

Knowing Our Numbers Ex 1.3 Q9

Answer:

Margin of victory in the election for the successful candidate = Number of votes registered by the winner

- Number of votes secured by nearest rival candidate

Votes registered by the winner = 5,77,570

Votes secured by the rival = 3,48,685

 \therefore Margin of victory for the successful candidate = 5,77,570 - 3,48,685 = 2,28,885

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