

Direct and Inverse Variations Ex 10.1 Q6

Answer:

Since it is a direct variation, $\frac{x}{y} = k$.

For x = 3 and y = 12, we have:

$$k = \frac{3}{12} = \frac{1}{4}$$

Thus, in all cases, $k = \frac{1}{4}$

Direct and Inverse Variations Ex 10.1 Q7

Answer:

Let the cost of 7 registers be Rs x.

Register	12	7
Cost(in Rs.)	156	Х

If he buys less number of registers, the cost will also be less. Therefore, it is a direct variation.

We get:

$$12:7 = 156:x$$

 $\Rightarrow \frac{12}{7} = \frac{156}{x}$

Applying cross muliplication, we get:

$$x = \frac{156 \times 7}{12}$$

Thus, the cost of 7 such registers will be Rs 91.

Direct and Inverse Variations Ex 10.1 Q8

Answer

Let the distance travelled in 315 minutes be x km.

Time (in minute)	125	315
Distance(in metre)	100	X

If the distance travelled is more, the time needed to cover it will also be more. Therefore, it is a direct variation.

We get:

$$125:315 = 100: x$$

$$\Rightarrow \frac{125}{315} = \frac{100}{x}$$

Applying cross muliplication, we get:

$$x = \frac{100 \times 315}{125}$$

= 252

Thus, Anupama would cover 252 metre in 315 minutes.

Direct and Inverse Variations Ex 10.1 Q.9

Answer:

Length of plastic sheet (in metre)	93	105
Cost (in Rs)	1395	X

Let the cost of the plastic sheet per metre be Rs x.

If more sheets are bought, the cost will also be more. Therefore, it is a direct variation.

We get:

$$\begin{array}{l} 93:105 \ = \ 1395: x \\ \Rightarrow \frac{93}{105} \ = \ \frac{1395}{x} \end{array}$$

Applying cross muliplication, we get:

$$\begin{array}{rcl} x & = & \frac{105 \times 1395}{93} \\ & = & 1575 \end{array}$$

Thus, the required cost will be Rs 1,575.

Direct and Inverse Variations Ex 10.1 Q10

Answer:

Number of words	1080	Х
Time (in minute)	60	1

Let x be her GWAM.

If the time taken is less, GWAM will also be less. Therefore, it is a direct variation.

$$1080: x = 60:1$$

 $\Rightarrow \frac{1080}{x} = \frac{60}{1}$

Applying cross muliplication, we get:

$$\begin{array}{l} \boldsymbol{x} = \frac{1080 \times 1}{60} \\ = 18 \end{array}$$

Thus, her GWAM will be 18.

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