

Name \_\_\_\_\_

## One step word problem

Tina got 5 pairs of shoes. Each pair costs \$12. How much money Tina spent on all?

❖ Answer:

Number of pairs of shoes bought	<input type="text"/>	Number of pairs of shoes bought	X	Cost of one pair of shoes	=	Total money spent
Cost of one pair of shoes	<input type="text"/>	<input type="text"/>	X	<input type="text"/>	=	<input type="text"/>

Tina spent \_\_\_\_\_ for 5 pair of shoes.

Jack has 3 boxes of markers. Each box contains 12 markers. How many markers Jack has in all?

❖ Answer:

Number of markers in one box	<input type="text"/>	Number of markers in one box	X	Number of boxes	=	Total number of markers
Number of boxes	<input type="text"/>	<input type="text"/>	X	<input type="text"/>	=	<input type="text"/>

Jack has \_\_\_\_\_ markers in all.

Danny ran 2 miles every day for 8 days. How many miles Danny ran in all?

❖ Answer:

Number of days Danny ran	<input type="text"/>	Number of days Danny ran	X	Number of miles Danny ran per day	=	Total miles Danny ran
Number of miles Danny ran per day	<input type="text"/>	<input type="text"/>	X	<input type="text"/>	=	<input type="text"/>

After 8 days, Danny ran \_\_\_\_\_ in all.