Tina got 5 pairs of shoes. Each pair costs \$12. How much money Tina spent on all?  Answer: Number of pairs of shoes bought	Name
♦ Answer: Number of pairs of shoes bought X Cost of one pair of shoes X Cost of one pair of shoes X Cost of one pair of shoes   Cost of one pair of shoes X =	One step word problem
Number of pairs of shoes bought  Cost of one pair of shoes    X	Tina got 5 pairs of shoes. Each pair costs \$12. How much money Tina spent on all?
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  Number of boxes  Number of boxes  X Number of boxes  Number of boxes  X Number of markers  Number of boxes  X =   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 per day  Number of days Danny ran per day  X Number of miles Danny ran per day  Number of days Danny ran per day	Number of pairs of shoes bought  Cost of one pair of shoes  Number of pairs of pairs of shoes bought  X one pair of shoes  X one pair of shoes
all?  Answer:  Number of markers in one box  Number of boxes  Number of boxes  Number of boxes  Answer:  Danny ran 2 miles every day for 8 days. How many miles Danny ran in all?  Answer:  Number of days Danny ran  Protal number of markers  Number of days Danny ran in all?  Answer:  Number of days Danny ran  Number of days Danny ran  Per day  Number of days Danny ran	Tina spent for 5 pair of shoes.
* Answer:  Number of days Danny ran  X  Number of days Danny ran  Per day  X    Answer:    Number of days Danny ran   Danny ran   Per day   Company ran   Company	all?  * Answer:  Number of markers in one box  Number of boxes  Number of boxes  Number of boxes  * Answer:  * Answer:  * Number of markers in one box  * Number of boxes  * Number of boxes  * Number of boxes  * Number of markers  * Number of boxes  * Number of boxes  * Number of markers  * Number of boxes  * Number
Number of days Danny ran  Number of days Danny ran  Number of days Danny ran  X miles Danny ran per day  X =	* Answer:
ran per day	Number of days Danny ran  Number of miles Danny  Number of miles Danny  Number of miles Danny  Number of miles Danny
After 8 days, Danny ran in all.	After 8 days, Danny ran in all.