Name
One step word problem
Donna has some roses. She has 4 vases and 6 roses in each vase. How many roses Donna has in all?
★ <u>Answer:</u> Number of vases Number of vases Number of vases Number of vases Total Number of vases vases roses in vases number of vases
Number of roses in one vase X =
Donna has number of roses in all.
Billy's father sold 12 sandwiches on Sunday. Each sandwich sold for \$3. How much money Billy's father made in all? * <u>Answer:</u>
Cost of one sandwich Cost of one Sandwich Cost of one Sandwich Sandwich Sandwiches Sold
Number of sandwiches sold
After selling 12 sandwiches for \$3, Billy's father made in all.
Oliver earns \$12 per hour. He worked for 9 hours. How much money would Oliver earn?
Amount earned X Number of Total money Amount earned X hours worked earned earned
Amount earned per hour
Number of hours worked
After working for 9 hours, Oliver will earn

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