

## Two-step Word Problem

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

1. Alexander had \$ 20. On his birthday, he was given \$18 more, a jacket, and 5 games. He went out and spent 23 dollars on a skateboard. How many dollars did he have left?

Understand the Problem	Plan
What do I know? (Given) _____ _____ _____	What operations will you use? ( + , - , x ) 1. _____ 2. _____
What are you looking for? 1. _____ 2. _____	
Solve and label your answer.	Check your answer.
<b>Solution:</b>  <b>Step 1:</b>  <b>Step 2:</b>	Final Answer: _____  Did you answer the questions? _____
<b>Note:</b> No units/label, incorrect answer.	

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2. James is cooking burgers at Top Burger. On Friday he worked 6 hours, and on Saturday he worked 7 hours. He gets paid \$11 per hour. How much did he make on those two days?

<b>Understand the Problem</b>  What do I know? (Given) <hr/> <hr/> <hr/> What are you looking for? 3. _____ 4. _____	<b>Plan</b>  What operations will you use? ( + , - , x )  3. _____ 4. _____
<b>Solve and label your answer.</b>  <b>Solution:</b>  <b>Step 1:</b>  <b>Step 2:</b>  <b>Note: No units/label, incorrect answer.</b>	<b>Check your answer.</b>  Final Answer: _____  Did you answer the questions? _____

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3. Joseph had 35 liters of gas in his tractor. He used 23 liters by doing work around his farm for 11 hours. He then went back to his barn and added 17 more liters. How many liters of gas did he have in his tractor then?

Understand the Problem	Plan
What do I know? (Given) _____ _____ _____	What operations will you use? ( + , - , x ) 5. _____ 6. _____
What are you looking for? 5. _____ 6. _____	
Solve and label your answer.	Check your answer.
Solution:  Step 1:  Step 2:  _____	Final Answer: _____  Did you answer the questions? _____
Note: No units/label, incorrect answer.	