

<b>Solve</b>	each	nroh	lem
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- 1) Emily had 5 math problems to complete. She spent about 4 minutes on each problem and then she spent 7 minutes checking her answers. How many minutes did she spend total?
- 2) A clothing company used 8 buttons on jeans and 3 buttons on shirts. If they made 4 shirts and 1 pair of jeans how many buttons would they use total?
- 3) A lawn care company bought 4 lawnmower blade for \$3 each. They also bought a spool of weed eater string for \$7. How much money did they spend on supplies?
- 4) A company was offering a special on cell phones for \$5 each. But only if you spent 6 dollars a month for 3 months. How much would it end up costing you total if you bought 1 phone?
- 5) While playing a game John defeated 6 enemies. Each enemy earned him 4 points. Then he got another 5 points for completing the level. How many points did he earn total?
- **6)** At band practice there were 9 rows of students with 5 students in each row and then another 2 students in the back. How many students were there total?
- 7) Before lunch a waitress had already earned \$3 in tips. After lunch she had 4 customers and each customer gave her a 6 dollar tip. How much money did she earn total?
- 8) A malt shop used 2 ounces of chocolate syrup in their shakes and 3 ounces of syrup on their cones. If they sold 8 shakes and 1 cone, how many ounces of chocolate would they use total?
- 9) Katie worked as a sacker at the grocery store where she made \$9/hr. If she worked for 2 hours and also made \$3 in tips, how much money did she earn?
- **10)** A baker made 3 batches of chocolate chip cookies. Each batch had 8 cookies in it. Then he made an additional 2 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?

Answers

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2. \_\_\_\_\_

J. \_\_\_\_\_

4. \_\_\_\_\_

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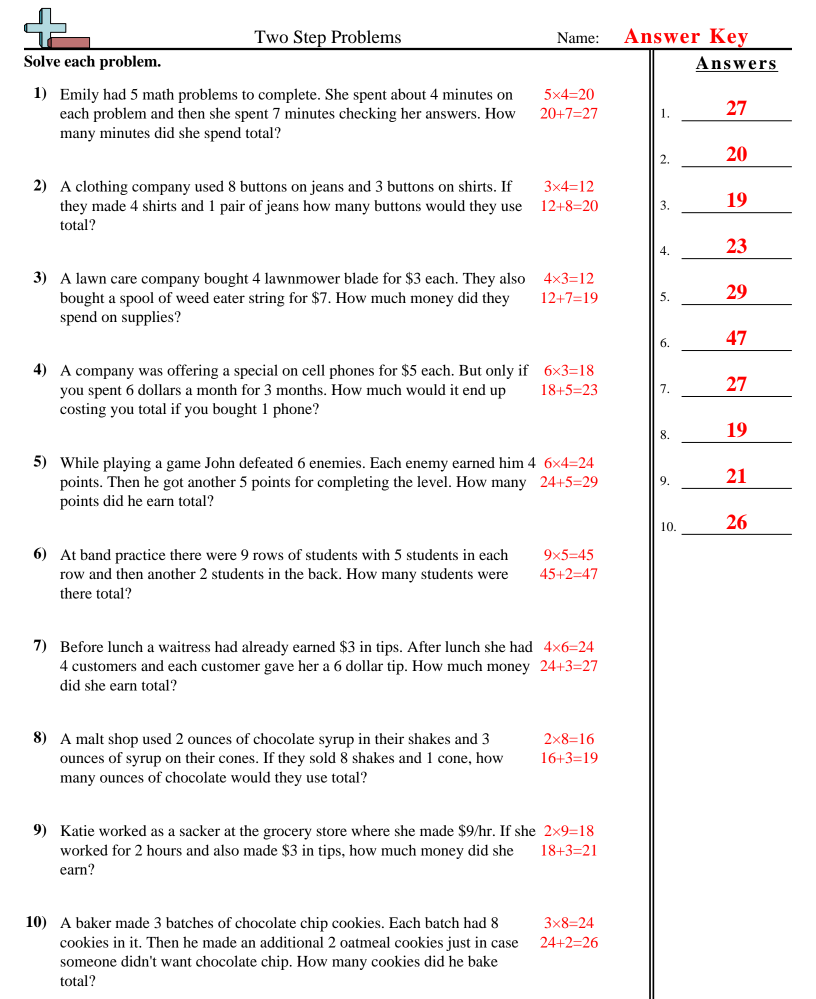
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9. \_\_\_\_\_

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## Two Step Problems

Name:

Solve	each	problem.
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ten problem					
29	19	19	23	47	
20	27	27			

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