

Solve each problem.

- 1) Luke had sixty-eight pieces of clothing to wash. He put thirty-eight of them in one load, but decided to split the rest into five equal loads. How many pieces of clothing could go in each of the small loads?
- 2) Paige baked twenty-six cupcakes for her school's bake sale. If her brother, Todd, ate eight of them how many packages could she make if she put nine cupcake in each package?
- 3) A store had thirty-two coloring books in stock. They ended up putting them on sale and getting rid of eighteen of them. The put the ones they still had onto shelves with seven on each shelf. How many shelves did they use?
- **4)** Gwen uploaded sixty-eight pictures to Facebook. She put forty-one pics into one album and put the rest into nine different albums. How many pictures were in each of the nine albums?
- 5) Will bought sixty-eight tickets at the state fair. He spent forty tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost four tickets, how many rides could he go on?
- 6) There are thirty students trying out for the school's trivia teams. If twenty-one of them didn't get picked for the team and the rest were put into three groups, how many students would be in each group?
- 7) George had ninety-one dollars. If he spent thirty-five bucks on a new game, how many seven dollar toys could he buy with the money he had left?
- **8)** Janet had forty-one homework problems. She finished twenty-nine of them but still had four pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?
- 9) A waiter had fifty-nine customers in his section. If ten of them left and the rest of his tables had seven people at each table, how many tables did he have?
- 10) The cafeteria had seventy apples. For lunch they handed out twenty-five to students and decided to use the rest to make pies. If each pie takes five apples, how many pies could they make?

Answers

- _____
- 2. _____
- 3. _____
- 4. _____
- ____
- o. _____
- **.**
- 10. ____

Solve each problem.

- 1) Luke had sixty-eight pieces of clothing to wash. He put thirty-eight of them in one load, but decided to split the rest into five equal loads. How many pieces of clothing could go in each of the small loads?
- 2) Paige baked twenty-six cupcakes for her school's bake sale. If her brother, Todd, ate eight of them how many packages could she make if she put nine cupcake in each package?
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- 1. **6**
- 2 2
 - 2
- 4. _____3
- 5. **7**
- 6. _____3
- 7. _____8
- 9. **7**
- **9**



shelves did they use?

Two Step Problems

Name:

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Solve each problem.							Answers
	2	7	3	3	8		
	9	2	3	6	7	1.	
1)	Luke had 68 pieces of clothing to wash. He put 38 of them in one load, but decided to split the rest into 5 equal loads. How many pieces of clothing could go in each of the small					2.	
	loads?	equai ioads. How i	nany pieces of cloth	ing could go in eac	en of the small	3.	
2)	Paige baked 26 cupcakes for her school's bake sale. If her brother, Todd, ate 8 of them how many packages could she make if she put 9 cupcake in each package?					4.	
	, T 2005		r	r		5.	
3)	A store had 32	coloring books in	stock. They ended t	up putting them on	sale and getting rid		

4) Gwen uploaded 68 pictures to Facebook. She put 41 pics into one album and put the rest into 9 different albums. How many pictures were in each of the 9 albums?

of 18 of them. The put the ones they still had onto shelves with 7 on each shelf. How many

- 5) Will bought 68 tickets at the state fair. He spent 40 tickets at the 'dunk a clown' booth and decided to use the rest on rides. If each ride cost 4 tickets, how many rides could be go on?
- 6) There are 30 students trying out for the school's trivia teams. If 21 of them didn't get picked for the team and the rest were put into 3 groups, how many students would be in each group?
- 7) George had 91 dollars. If he spent 35 bucks on a new game, how many 7 dollar toys could he buy with the money he had left?
- 8) Janet had 41 homework problems. She finished 29 of them but still had 4 pages of problems to do. If each page has the same number of problems on it, how many problems are on each page?
- 9) A waiter had 59 customers in his section. If 10 of them left and the rest of his tables had 7 people at each table, how many tables did he have?
- 10) The cafeteria had 70 apples. For lunch they handed out 25 to students and decided to use the rest to make pies. If each pie takes 5 apples, how many pies could they make?