	Division word Problems (1 Digit Quotient) Name:						
Solve each problem. Answers							
1)	For Debby's birthday she received twenty-four dollars from her friends. If each friend gave her three dollars how many friends gave her money?	1.					
2)	Frank had thirty-six bottles of water. If he drank six each day how many days would they last him?	2.					
3)	Oliver has thirty-two action figures he wants to display. If each shelf in his room can hold four figures, how many shelves does he need?	3.					
4)	At the fair the roller coaster can hold seventy-two people total. If each car has eight seats, how many cars are there?	5.					
5)	A vase can hold four flowers. If you had twelve flowers, how many vases would you need?	6.					
6)	A mailman has to give sixty-three pieces of junk mail to each block. If there are seven houses on a block how many pieces of junk mail should he give each house?	7.					
7)	Katie had twelve video games. If she put them into stacks with four in each stack, how many stacks could she make?	8. 9.					
8)	John was reading through his favorite book series. He had forty books to read total. If he read eight books each week, how many weeks would it take him to finish the series?	10.					
9)	Billy bought several boxes of books at a yard sale and ended up with eighteen books total. If each box had two books how many boxes did he buy?	11.					
10)	A pet store had thirty snakes. They had the snakes in cages with five snakes in each cage. How many cages did the pet store have?	12.					
11)	For the new school year Robin's mom bought fifteen glue sticks. If each class needs five glue sticks, how many classes does Robin have?	14.					
12)	An architect was building a hotel downtown. He built it with fifteen rooms total. If there are three rooms on each story how many stories tall is the hotel?	15.					
13)	Henry made forty-five dollars mowing lawns over the summer. If he charged nine bucks for each lawn, how many lawns did he mow?						
14)	Rachel received seventy-two dollars for her birthday. Later she found some toys that cost nine dollars each. How many of the toys could she buy?						
15)	Ned had sixteen pieces of candy. If he put them into bags with four pieces in each bag, how many bags would he have?						

Name:

Solve each problem. 1) For Debby's birthday she received twenty-four dollars from her friends. If each friend gave

Answers

- her three dollars how many friends gave her money?
- 2) Frank had thirty-six bottles of water. If he drank six each day how many days would they last him?
- 3) Oliver has thirty-two action figures he wants to display. If each shelf in his room can hold four figures, how many shelves does he need?
- At the fair the roller coaster can hold seventy-two people total. If each car has eight seats, how many cars are there?
- A vase can hold four flowers. If you had twelve flowers, how many vases would you need?
- A mailman has to give sixty-three pieces of junk mail to each block. If there are seven houses on a block how many pieces of junk mail should he give each house?
- 7) Katie had twelve video games. If she put them into stacks with four in each stack, how many stacks could she make?
- John was reading through his favorite book series. He had forty books to read total. If he read eight books each week, how many weeks would it take him to finish the series?
- 9) Billy bought several boxes of books at a yard sale and ended up with eighteen books total. If each box had two books how many boxes did he buy?
- A pet store had thirty snakes. They had the snakes in cages with five snakes in each cage. How many cages did the pet store have?
- 11) For the new school year Robin's mom bought fifteen glue sticks. If each class needs five glue sticks, how many classes does Robin have?
- 12) An architect was building a hotel downtown. He built it with fifteen rooms total. If there are three rooms on each story how many stories tall is the hotel?
- 13) Henry made forty-five dollars moving lawns over the summer. If he charged nine bucks for each lawn, how many lawns did he mow?

- 14) Rachel received seventy-two dollars for her birthday. Later she found some toys that cost nine dollars each. How many of the toys could she buy?
- 15) Ned had sixteen pieces of candy. If he put them into bags with four pieces in each bag, how many bags would he have?



Division Word Problems (1 Digit Quotient)

Name:

Solve each problem.							
	6	5	6	9			
	9	5	3	9			
	8	3	8	3			

Answers

- 1) For Debby's birthday she received twenty-four dollars from her friends. If each friend gave her three dollars how many friends gave her money?
- 2) Frank had thirty-six bottles of water. If he drank six each day how many days would they last him?
- 3) Oliver has thirty-two action figures he wants to display. If each shelf in his room can hold four figures, how many shelves does he need?
- At the fair the roller coaster can hold seventy-two people total. If each car has eight seats, how many cars are there?
- A vase can hold four flowers. If you had twelve flowers, how many vases would you need?
- A mailman has to give sixty-three pieces of junk mail to each block. If there are seven houses on a block how many pieces of junk mail should he give each house?
- 7) Katie had twelve video games. If she put them into stacks with four in each stack, how many stacks could she make?
- John was reading through his favorite book series. He had forty books to read total. If he read eight books each week, how many weeks would it take him to finish the series?

- 9) Billy bought several boxes of books at a yard sale and ended up with eighteen books total. If each box had two books how many boxes did he buy?
- 10) A pet store had thirty snakes. They had the snakes in cages with five snakes in each cage. How many cages did the pet store have?
- 11) For the new school year Robin's mom bought fifteen glue sticks. If each class needs five glue sticks, how many classes does Robin have?
- 12) An architect was building a hotel downtown. He built it with fifteen rooms total. If there are three rooms on each story how many stories tall is the hotel?