Division Word Problems (1 Digit Quotient)

Name:

Solv	Answers	
1)	Janet's dad was taking everyone out to eat for her birthday. He paid eight dollars for everyone. If each meal cost four bucks, how many people went?	1
2)	There are eighteen students going on a field trip. If each school van can hold three students, how many vans will they need?	2
3)	For Emily's birthday she received four dollars from her friends. If each friend gave her two dollars how many friends gave her money?	3
4)	Carol was placing her pencils into rows with eight pencils in each row. If she had twenty- four pencils, how many rows could she make?	4. 5.
5)	An architect was building a hotel downtown. He built it with fourteen rooms total. If there are seven rooms on each story how many stories tall is the hotel?	6
6)	Nancy had twelve extra nickels. If she put them into stacks with three in each stack, how many stacks could she make?	7
7)	A mailman has to give seventy-two pieces of junk mail to each block. If there are eight houses on a block how many pieces of junk mail should he give each house ?	8 9
8)	A vase can hold eight flowers. If you had seventy-two flowers, how many vases would you need?	10
9)	Each room in a new house needs to have five outlets. If the contractor buys forty outlets, how many rooms are in the house?	11
10)	The roller coaster at the state fair costs nine tickets per ride. If you had seventy-two tickets, how many times could you ride it?	13.
11)	Kaleb is helping to put away books. If he has eighteen books to put away and each shelf can hold nine books how many shelves will he need?	14
12)	For Halloween Tom received twenty-seven pieces of candy. If he put them into piles with three in each pile, how many piles could he make?	15
13)	For the new school year Rachel's mom bought twelve glue sticks. If each class needs six glue sticks, how many classes does Rachel have?	
14)	Sarah is making bead necklaces for her friends. She has forty-two beads and each necklace takes six beads. How many necklaces can Sarah make?	
15)	Amy had twenty quarters. If it costs five quarters for each coke from a coke machine, how many could she buy?	
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Math

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