

	Division word Problems (P Digit Quotient)		
Solv		<b>Answers</b>	
1)	Henry bought several boxes of books at a yard sale and ended up with forty-five books total. If each box had five books how many boxes did he buy?	1.	
2)	There are eighteen students going on a field trip. If each school van can hold six students, how many vans will they need?	2.	
3)	Bianca is making bead necklaces for her friends. She has fifty-six beads and each necklace takes eight beads. How many necklaces can Bianca make?	3.	
4)	Emily was placing her pencils into rows with nine pencils in each row. If she had thirty-six pencils, how many rows could she make?	5.	
5)	Robin had twelve quarters. If it costs two quarters for each coke from a coke machine, how many could she buy?	6.	
6)	At the fair the roller coaster can hold sixty-three people total. If each car has nine seats, how many cars are there?	7.	
7)	Each room in a new house needs to have six outlets. If the contractor buys thirty-six outlets, how many rooms are in the house?	9.	
8)	Cody was packing up his old toys. He has twelve toys to pack up and can fit six in each box. How many boxes will he need?	10.	
9)	Vanessa uploaded forty-two pics to Facebook. If she put the pics into six albums with the same number of photos in each album, how many photos were in each album?	11.	
10)	A pet store had twenty-four snakes. They had the snakes in cages with eight snakes in each cage. How many cages did the pet store have?	12.	
11)	Edward made twenty-seven dollars mowing lawns over the summer. If he charged three bucks for each lawn, how many lawns did he mow?	14.	
12)	Nancy received twenty-seven dollars for her birthday. Later she found some toys that cost nine dollars each. How many of the toys could she buy?	15.	
13)	Rachel had to complete twenty homework problems. If each page has five problems on it, how many pages does she have to complete?		
14)	There are sixty-three people attending a luncheon. If a table can hold nine people, how many tables do they need?		
15)	A store sold forty-eight of their newest toy, 'Silly Beans'. If they sold them to only eight customers and each person bought the same amount, how many did each person buy?		

## **Answer Key**

Name:

## Solve each problem.

- 1) Henry bought several boxes of books at a yard sale and ended up with forty-five books total. If each box had five books how many boxes did he buy?

Answers

- 2) There are eighteen students going on a field trip. If each school van can hold six students, how many vans will they need?
- 2. 3
- 3) Bianca is making bead necklaces for her friends. She has fifty-six beads and each necklace takes eight beads. How many necklaces can Bianca make?
- **. 7**
- tukes eight octus. Now many necktuces can branca make.
- . \_\_\_\_4
- 4) Emily was placing her pencils into rows with nine pencils in each row. If she had thirty-six pencils, how many rows could she make?
- 5. **6**
- 5) Robin had twelve quarters. If it costs two quarters for each coke from a coke machine, how many could she buy?
- 6. 7
- 6) At the fair the roller coaster can hold sixty-three people total. If each car has nine seats, how many cars are there?
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- 7) Each room in a new house needs to have six outlets. If the contractor buys thirty-six outlets, how many rooms are in the house?
- 8) Cody was packing up his old toys. He has twelve toys to pack up and can fit six in each box. How many boxes will he need?
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- **10)** A pet store had twenty-four snakes. They had the snakes in cages with eight snakes in each cage. How many cages did the pet store have?
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- 12) Nancy received twenty-seven dollars for her birthday. Later she found some toys that cost nine dollars each. How many of the toys could she buy?
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- **13)** Rachel had to complete twenty homework problems. If each page has five problems on it, how many pages does she have to complete?
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- **14)** There are sixty-three people attending a luncheon. If a table can hold nine people, how many tables do they need?
- 15) A store sold forty-eight of their newest toy, 'Silly Beans'. If they sold them to only eight customers and each person bought the same amount, how many did each person buy?



## Division Word Problems (1 Digit Quotient)

Name:

Solve each problem.							
	7	6	6	3			
	2	7	3	4			
$\mathbb{I}$	9	3	7	9			

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Answers

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