Solv	Answers	
1)	There are forty-five students in the school band. If the band instructor put the students into rows with five students in each row, how many rows could he make?	1
2)	Robin had twenty-one quarters. If it costs three quarters for each coke from a coke machine, how many could she buy?	2
3)	While playing basketball Team A scored nine points. If each person scored three points, how many people were playing?	3
4)	A store sold four of their newest toy, 'Silly Beans'. If they sold them to only two customers and each person bought the same amount, how many did each person buy?	5.
5)	Tiffany had twenty-seven extra nickels. If she put them into stacks with nine in each stack, how many stacks could she make?	6
6)	Tom was packing up his old toys. He has twenty-eight toys to pack up and can fit seven in each box. How many boxes will he need?	7
7)	Jerry bought several boxes of books at a yard sale and ended up with twenty books total. If each box had five books how many boxes did he buy?	9.
8)	Mike has to sell thirty-two chocolate bars to get a prize. If each box contains eight chocolate bars, how many boxes does he need to sell?	10
9)	A vase can hold four flowers. If you had twenty flowers, how many vases would you need?	11
10)	There are forty students in a class. If the teacher put them into groups with eight students in each group, how many groups would she have?	12.    13.
11)	A pet store had twenty-eight snakes. They had the snakes in cages with four snakes in each cage. How many cages did the pet store have?	14
12)	Luke was playing dodgeball with his friends and scored fifty-four points. If he scored nine points each round, how many rounds did he play?	15
13)	Bianca is making bead necklaces for her friends. She has sixteen beads and each necklace takes eight beads. How many necklaces can Bianca make?	
14)	A mailman has to give twenty-four pieces of junk mail to each block. If there are six houses on a block how many pieces of junk mail should he give each house ?	
15)	Cody is helping to put away books. If he has twenty-eight books to put away and each shelf can hold four books how many shelves will he need?	
	Math www.CommonCoreSheets.com 1 1-10 93 87 80 73 11-15 27 20 13 7	

	Division Word Problems (1 Digit Quotient) Name: An	SWG	er Key
Solv	e each problem.		Answers
1)	There are forty-five students in the school band. If the band instructor put the students into rows with five students in each row, how many rows could he make?	1	9
2)	Robin had twenty-one quarters. If it costs three quarters for each coke from a coke machine, how many could she buy?	2.	7
3)	While playing basketball Team A scored nine points. If each person scored three points, how many people were playing?	3	3
4)	A store sold four of their newest toy, 'Silly Beans'. If they sold them to only two customers and each person bought the same amount, how many did each person buy?	4 5	3
5)	Tiffany had twenty-seven extra nickels. If she put them into stacks with nine in each stack, how many stacks could she make?	6.	4
6)	Tom was packing up his old toys. He has twenty-eight toys to pack up and can fit seven in each box. How many boxes will he need?	7. 8.	4
7)	Jerry bought several boxes of books at a yard sale and ended up with twenty books total. If each box had five books how many boxes did he buy?	9.	5
8)	Mike has to sell thirty-two chocolate bars to get a prize. If each box contains eight chocolate bars, how many boxes does he need to sell?	10.	5
9)	A vase can hold four flowers. If you had twenty flowers, how many vases would you need?	11. 12.	<u> </u>
10)	There are forty students in a class. If the teacher put them into groups with eight students in each group, how many groups would she have?	12 13	2
11)	A pet store had twenty-eight snakes. They had the snakes in cages with four snakes in each cage. How many cages did the pet store have?	<sup>14.</sup>	4
12)	Luke was playing dodgeball with his friends and scored fifty-four points. If he scored nine points each round, how many rounds did he play?	15.	7
13)	Bianca is making bead necklaces for her friends. She has sixteen beads and each necklace takes eight beads. How many necklaces can Bianca make?		
14)	A mailman has to give twenty-four pieces of junk mail to each block. If there are six houses on a block how many pieces of junk mail should he give each house ?		
15)	Cody is helping to put away books. If he has twenty-eight books to put away and each shelf can hold four books how many shelves will he need?		

		Division Word Proble	ms (1 Digit Quotier	it) Name:	
Solv	e each problem.		ins (1 Digit Quotion	it) ituile.	Answers
$\square$	9	3	5	2	
	3	4	7	7	1
	4	5	6	4	
1)	•	Five students in the school tudents in each row, how r		-	3.
2)		cy-one quarters. If it costs t any could she buy?	hree quarters for each	coke from a coke	4
3)	While playing b how many peop	asketball Team A scored n le were playing?	ine points. If each pers	son scored three points,	5.    6.
4)		r of their newest toy, 'Silly bought the same amount,	•	•	<sup>S</sup> 7
5)	•	nty-seven extra nickels. If s could she make?	she put them into stack	ts with nine in each stack	, 8 9
6)	-	ng up his old toys. He has t many boxes will he need?	wenty-eight toys to pa	ck up and can fit seven in	10
7)		eral boxes of books at a ya e books how many boxes	-	with twenty books total. In	f 11 12
8)		thirty-two chocolate bars t now many boxes does he n		ox contains eight	
<b>9</b> )	A vase can hold need?	four flowers. If you had tw	wenty flowers, how ma	ny vases would you	
10)	•	students in a class. If the te ow many groups would sh	-	oups with eight students	
11)	-	wenty-eight snakes. They a cages did the pet store ha	•	s with four snakes in each	n
12)		g dodgeball with his friend d, how many rounds did h	•	r points. If he scored nine	
	Math	Modified www.CommonCoreSheets	.com 1	1-10 92 83 75 11-12 8 0	67      58      50      42      33      25      17

Name:

Solv	e each problem.	<u>Answers</u>
1)	Haley'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 Maria's birthday she received four dollars from her friends. If each friend gave her two dollars how many friends gave her money?	3
4)	Bianca 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)	Vanessa 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)	Tom 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 Oliver 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 Gwen's mom bought twelve glue sticks. If each class needs six glue sticks, how many classes does Gwen have?	
14)	Paige is making bead necklaces for her friends. She has forty-two beads and each necklace takes six beads. How many necklaces can Paige make?	
15)	Janet had twenty quarters. If it costs five quarters for each coke from a coke machine, how many could she buy?	
	Math www.CommonCoreSheets.com 2 1-10 93 87 80 73 11-15 27 20 13 7	67      60      53      47      40      33        0

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	Division Word Problems (1 Digit Quotient) Name: An	swer Key
Solv	e each problem.	Answers
1)	Haley'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. <b></b>
2)	There are eighteen students going on a field trip. If each school van can hold three students, how many vans will they need?	26
3)	For Maria's birthday she received four dollars from her friends. If each friend gave her two dollars how many friends gave her money?	3. <u>2</u> 4 <u>3</u>
4)	Bianca 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. <b>3</b> 5. <b>2</b>
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)	Vanessa had twelve extra nickels. If she put them into stacks with three in each stack, how many stacks could she make?	7. <u>9</u> 8. <u>9</u>
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 ?	9. 8
8)	A vase can hold eight flowers. If you had seventy-two flowers, how many vases would you need?	10. 8
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. <u>2</u> 12. <u>9</u>
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. <b>2</b>
11)	Tom 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. <b>7</b>
12)	For Halloween Oliver 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 Gwen's mom bought twelve glue sticks. If each class needs six glue sticks, how many classes does Gwen have?	
14)	Paige is making bead necklaces for her friends. She has forty-two beads and each necklace takes six beads. How many necklaces can Paige make?	
15)	Janet had twenty quarters. If it costs five quarters for each coke from a coke machine, how many could she buy?	
		1

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		ivision Word Proble	ms (1 Digit Ouotien	t) Name:	
Solv	e each problem.				Answers
$\bigcap$	9	8	8	2	
	9	2	2	2	1
	4	6	9	3	
1)	•	king everyone out to ea neal cost four bucks, ho	• 1	aid eight dollars for	2.    3.
2)	-	students going on a fiel y vans will they need?	ld trip. If each school va	an can hold three	4
3)		ay she received four dol friends gave her money		each friend gave her two	5.    6.
4)	-	g her pencils into rows v many rows could she ma	<b>- -</b>	h row. If she had twenty-	7
5)		uilding a hotel downtow n each story how many		teen rooms total. If there	8.    9.
6)	Vanessa had twelv many stacks could	-	ut them into stacks with	three in each stack, how	10
7)		give seventy-two pieces how many pieces of jun	0	-	11.    12.
8)	A vase can hold ei you need?	ght flowers. If you had	seventy-two flowers, ho	ow many vases would	
<b>9</b> )	Each room in a ne how many rooms a	w house needs to have f are in the house?	ive outlets. If the contra	actor buys forty outlets,	
10)		at the state fair costs nin times could you ride it?		ı had seventy-two	
11)	10	put away books. If he ha	• •	t away and each shelf can	
12)		ver received twenty-sev pile, how many piles co		e put them into piles	
	Math	Modified www.CommonCoreSheets		1-10 92 83 75 6 11-12 8 0	7      58      50      42      33      25      17

	Division Word Problems (1 Digit Quotient) Name: e each problem.	Angwong
1)	-	<u>Answers</u>
1)	The roller coaster at the state fair costs six tickets per ride. If you had eighteen tickets, how many times could you ride it?	1
2)	Oliver's freezer had fifty-four ice cubes in it. If he had to get ice for nine cups, how many pieces should he put in each cup to make them have the same amount?	2
3)	Billy is helping to put away books. If he has six books to put away and each shelf can hold two books how many shelves will he need?	3
4)	A mailman has to give ten pieces of junk mail to each block. If there are two houses on a block how many pieces of junk mail should he give each house ?	5
5)	Amy uploaded eight pics to Facebook. If she put the pics into four albums with the same number of photos in each album, how many photos were in each album?	6
6)	Haley had to complete twelve homework problems. If each page has six problems on it, how many pages does she have to complete?	7
7)	Maria had sixteen extra nickels. If she put them into stacks with four in each stack, how many stacks could she make?	8 9
8)	An industrial machine made fifty-four shirts. If it takes one minute to make nine shirts, how many minutes was it working?	10
9)	Will bought several boxes of books at a yard sale and ended up with forty-two books total. If each box had six books how many boxes did he buy?	11.    12.
10)	A store sold thirty of their newest toy, 'Silly Beans'. If they sold them to only six customers and each person bought the same amount, how many did each person buy?	13
11)	A chef can cook six meals in a minute. If he cooked thirty-six meals, how long did it take him?	14
12)	Henry had six pieces of candy. If he put them into bags with three pieces in each bag, how many bags would he have?	15
13)	Bianca needs to buy sixteen apples for apple bobbing. If each bag contains eight apples, how many bags will she need?	
14)	Sam was playing the ring toss at the carnival. All together he used sixteen rings. If each game you get eight rings, how many games did he play?	
15)	There are seventy-two students in the school band. If the band instructor put the students into rows with eight students in each row, how many rows could he make?	
	Math www.CommonCoreSheets.com 3 1-10 93 87 80 73 11-15 27 20 13 7	67  60  53  47  40  33    0

Division Word Problems	(1 Digit Quotient)

Name: **Answer Kev** 

<u> </u>			· · · · · · · · · · · · · · · · · · ·
<b>301</b> V	e each problem.		<u>Answers</u>
1)	The roller coaster at the state fair costs six tickets per ride. If you had eighteen tickets, how many times could you ride it?	1	3
2)	Oliver's freezer had fifty-four ice cubes in it. If he had to get ice for nine cups, how many pieces should he put in each cup to make them have the same amount?	2.	6
2)		3.	3
3)	Billy is helping to put away books. If he has six books to put away and each shelf can hold two books how many shelves will he need?	4.	5
4)	A mailman has to give ten pieces of junk mail to each block. If there are two houses on a block how many pieces of junk mail should he give each house ?	5.	2
5)	Amy uploaded eight pics to Facebook. If she put the pics into four albums with the same number of photos in each album, how many photos were in each album?	6.	2
6)	Haley had to complete twelve homework problems. If each page has six problems on it,	7	4
	how many pages does she have to complete?	8.	6
7)	Maria had sixteen extra nickels. If she put them into stacks with four in each stack, how many stacks could she make?	9.	7
8)	An industrial machine made fifty-four shirts. If it takes one minute to make nine shirts, how many minutes was it working?	10.	5
0)		11.	6
9)	Will bought several boxes of books at a yard sale and ended up with forty-two books total. If each box had six books how many boxes did he buy?	12.	2
10)	A store sold thirty of their newest toy, 'Silly Beans'. If they sold them to only six customers and each person bought the same amount, how many did each person buy?	13.	2
11)	A chef can cook six meals in a minute. If he cooked thirty-six meals, how long did it take him?	14.	2
12)	Henry had six pieces of candy. If he put them into bags with three pieces in each bag, how many bags would he have?	15. <u>-</u>	9
13)	Bianca needs to buy sixteen apples for apple bobbing. If each bag contains eight apples, how many bags will she need?		
14)	Sam was playing the ring toss at the carnival. All together he used sixteen rings. If each game you get eight rings, how many games did he play?		
15)	There are seventy-two students in the school band. If the band instructor put the students into rows with eight students in each row, how many rows could he make?		
	Math www.CommonCoreSheets.com 3 1-10 93 87 80 73 11-15 27 20 13 7	67 0	60 53 47 40 33

	Di	vision Word Proble	ms (1 Digit Quotien	t) Name:	
Solv	e each problem.			-)	Answers
$\bigcap$	4	3	6	2	
	2	5	3	7	1
	6	5	6	2	
1)	The roller coaster a many times could y		tickets per ride. If you	had eighteen tickets, ho	w 2 3
2)		-	it. If he had to get ice for hem have the same amo	or nine cups, how many punt?	4
3)		out away books. If he han a shelves will he need		y and each shelf can hol	d 5
4)	0	ive ten pieces of junk r eces of junk mail shoul		ere are two houses on a	7
5)	• • • •	1	he put the pics into fou ny photos were in each a	r albums with the same album?	8.
6)	• •	ete twelve homework poes she have to complet	problems. If each page l re?	has six problems on it,	10
7)	Maria had sixteen e many stacks could s	-	them into stacks with f	our in each stack, how	11.    12.
8)	An industrial maching how many minutes	-	rts. If it takes one minut	e to make nine shirts,	
<b>9</b> )	e	boxes of books at a ya books how many boxes	1	ith forty-two books tota	1.
10)	•		ly Beans'. If they sold the amount, how many d	•	
11)	A chef can cook six him?	meals in a minute. If h	ne cooked thirty-six me	als, how long did it take	
12)	Henry had six piece many bags would h	• •	em into bags with three	e pieces in each bag, how	N

Solv	e each problem.		Answers
1)	While playing basketball Team A scored twelve points. If each person scored four points, how many people were playing?	1	
2)	For Halloween Victor received fifty-six pieces of candy. If he put them into piles with eight in each pile, how many piles could he make?	2	
3)	A store sold twenty-four of their newest toy, 'Silly Beans'. If they sold them to only four customers and each person bought the same amount, how many did each person buy?	3	
4)	A vase can hold eight flowers. If you had thirty-two flowers, how many vases would you need?	5	
5)	The roller coaster at the state fair costs eight tickets per ride. If you had forty-eight tickets, how many times could you ride it?	6	
6)	Emily received twelve dollars for her birthday. Later she found some toys that cost three dollars each. How many of the toys could she buy?	7	
7)	There are twenty-one people attending a luncheon. If a table can hold seven people, how many tables do they need?	8	
8)	For the new school year Maria's mom bought sixteen glue sticks. If each class needs four glue sticks, how many classes does Maria have?	10	
<b>9</b> )	A chef can cook four meals in a minute. If he cooked twelve meals, how long did it take him?	<sup>11.</sup> _	
10)	Luke was playing the ring toss at the carnival. All together he used forty-two rings. If each game you get six rings, how many games did he play?	<sup>12.</sup> –	
11)	Rachel was placing her pencils into rows with eight pencils in each row. If she had forty pencils, how many rows could she make?	14	
12)	An industrial machine made fifty-four shirts. If it takes one minute to make six shirts, how many minutes was it working?	15	
13)	Mike was packing up his old toys. He has seventy-two toys to pack up and can fit eight in each box. How many boxes will he need?		
14)	An architect was building a hotel downtown. He built it with eighteen rooms total. If there are three rooms on each story how many stories tall is the hotel?		
15)	Faye had to complete sixty-three homework problems. If each page has nine problems on it, how many pages does she have to complete?		
		1	

	Division Word Problems (1 Digit Quotient) Name: An	swer Key
Solv	e each problem.	Answers
1)	While playing basketball Team A scored twelve points. If each person scored four points, how many people were playing?	13
2)	For Halloween Victor received fifty-six pieces of candy. If he put them into piles with eight in each pile, how many piles could he make?	27
3)	A store sold twenty-four of their newest toy, 'Silly Beans'. If they sold them to only four customers and each person bought the same amount, how many did each person buy?	3. <u>6</u>
4)	A vase can hold eight flowers. If you had thirty-two flowers, how many vases would you need?	4. 4 5. <u>6</u>
5)	The roller coaster at the state fair costs eight tickets per ride. If you had forty-eight tickets, how many times could you ride it?	64
6)	Emily received twelve dollars for her birthday. Later she found some toys that cost three dollars each. How many of the toys could she buy?	7
7)	There are twenty-one people attending a luncheon. If a table can hold seven people, how many tables do they need?	8. <u>4</u> 9. <u>3</u>
8)	For the new school year Maria's mom bought sixteen glue sticks. If each class needs four glue sticks, how many classes does Maria have?	10. 7
9)	A chef can cook four meals in a minute. If he cooked twelve meals, how long did it take him?	11. 5
10)	Luke was playing the ring toss at the carnival. All together he used forty-two rings. If each game you get six rings, how many games did he play?	12. <b>9</b> 13. <b>9</b>
11)	Rachel was placing her pencils into rows with eight pencils in each row. If she had forty pencils, how many rows could she make?	14. <u>6</u>
12)	An industrial machine made fifty-four shirts. If it takes one minute to make six shirts, how many minutes was it working?	15. <b>7</b>
13)	Mike was packing up his old toys. He has seventy-two toys to pack up and can fit eight in each box. How many boxes will he need?	
14)	An architect was building a hotel downtown. He built it with eighteen rooms total. If there are three rooms on each story how many stories tall is the hotel?	
15)	Faye had to complete sixty-three homework problems. If each page has nine problems on it, how many pages does she have to complete?	

		Division Word Problem	ns (1 Digit Quotie	nt) Name:	
Solv	e each problem.				Answers
$\square$	7	4	4	7	
	3	9	4	3	1
	3	5	6	6	
1)	While playing b how many peop	asketball Team A scored tv le were playing?	velve points. If each p	person scored four points,	2.    3.
2)		Victor received fifty-six pie e, how many piles could he	• •	It them into piles with	4
3)		nty-four of their newest toy ach person bought the same	•	· •	5.
4)	A vase can hold need?	eight flowers. If you had th	nirty-two flowers, how	w many vases would you	7
5)		er at the state fair costs eights could you ride it?	nt tickets per ride. If y	ou had forty-eight tickets.	9.
6)	•	twelve dollars for her birtho w many of the toys could s	•	some toys that cost three	10
7)	There are twenty many tables do t	y-one people attending a lun hey need?	ncheon. If a table can	hold seven people, how	11.    12.
8)		ool year Maria's mom boug many classes does Maria h	-	. If each class needs four	
9)	A chef can cook him?	four meals in a minute. If	he cooked twelve mea	als, how long did it take	
10)		ng the ring toss at the carniv or rings, how many games d	-	ed forty-two rings. If each	n
11)	-	ing her pencils into rows w ny rows could she make?	ith eight pencils in ea	ch row. If she had forty	
12)	An industrial ma many minutes w	achine made fifty-four shirt as it working?	s. If it takes one minu	tte to make six shirts, how	,
	Math	Modified www.CommonCoreSheets.c	com 4	1-10  92  83  75    11-12  8  0	67      58      50      42      33      25      17

Solv	e each problem.	Answers
1)	An architect was building a hotel downtown. He built it with forty-eight rooms total. If there are six rooms on each story how many stories tall is the hotel?	1
2)	There are twenty-one students going on a field trip. If each school van can hold seven students, how many vans will they need?	2
3)	Nancy was placing her pencils into rows with five pencils in each row. If she had thirty- five pencils, how many rows could she make?	3
4)	For Halloween Paul received twenty pieces of candy. If he put them into piles with five in each pile, how many piles could he make?	5.
5)	Vanessa had twelve video games. If she put them into stacks with two in each stack, how many stacks could she make?	6
6)	While playing basketball Team A scored twelve points. If each person scored three points, how many people were playing?	7
7)	Maria's dad was taking everyone out to eat for her birthday. He paid fifty-six dollars for everyone. If each meal cost seven bucks, how many people went?	9
8)	Jerry was playing the ring toss at the carnival. All together he used sixty-three rings. If each game you get nine rings, how many games did he play?	10
9)	Each room in a new house needs to have two outlets. If the contractor buys eighteen outlets, how many rooms are in the house?	11
10)	Carol is making bead necklaces for her friends. She has fifteen beads and each necklace takes five beads. How many necklaces can Carol make?	13.
11)	Debby needs to buy six apples for apple bobbing. If each bag contains two apples, how many bags will she need?	14
12)	Faye had twenty-one extra nickels. If she put them into stacks with seven in each stack, how many stacks could she make?	15
13)	There are eight students in the school band. If the band instructor put the students into rows with four students in each row, how many rows could he make?	
14)	Billy was packing up his old toys. He has forty-nine toys to pack up and can fit seven in each box. How many boxes will he need?	
15)	A chef can cook six meals in a minute. If he cooked fifty-four meals, how long did it take him?	
	Math	
	www.CommonCoreSheets.com	0

	Division Word Problems (1 Digit Quotient) Name: An	swer Key
Solv	e each problem.	Answers
1)	An architect was building a hotel downtown. He built it with forty-eight rooms total. If there are six rooms on each story how many stories tall is the hotel?	18
2)	There are twenty-one students going on a field trip. If each school van can hold seven students, how many vans will they need?	23
3)	Nancy was placing her pencils into rows with five pencils in each row. If she had thirty- five pencils, how many rows could she make?	3. <u>7</u>
4)	For Halloween Paul received twenty pieces of candy. If he put them into piles with five in each pile, how many piles could he make?	4. <u>4</u> 5. <u>6</u>
5)	Vanessa had twelve video games. If she put them into stacks with two in each stack, how many stacks could she make?	6
6)	While playing basketball Team A scored twelve points. If each person scored three points, how many people were playing?	7. <u>8</u> 8. <b>7</b>
7)	Maria's dad was taking everyone out to eat for her birthday. He paid fifty-six dollars for everyone. If each meal cost seven bucks, how many people went?	9. <b>9</b>
8)	Jerry was playing the ring toss at the carnival. All together he used sixty-three rings. If each game you get nine rings, how many games did he play?	10. 3
9)	Each room in a new house needs to have two outlets. If the contractor buys eighteen outlets, how many rooms are in the house?	11. <u>3</u> 12. <u>3</u>
10)	Carol is making bead necklaces for her friends. She has fifteen beads and each necklace takes five beads. How many necklaces can Carol make?	13. <b>2</b>
11)	Debby needs to buy six apples for apple bobbing. If each bag contains two apples, how many bags will she need?	14. <b>7</b>
12)	Faye had twenty-one extra nickels. If she put them into stacks with seven in each stack, how many stacks could she make?	15. <b>9</b>
13)	There are eight students in the school band. If the band instructor put the students into rows with four students in each row, how many rows could he make?	
14)	Billy was packing up his old toys. He has forty-nine toys to pack up and can fit seven in each box. How many boxes will he need?	
15)	A chef can cook six meals in a minute. If he cooked fifty-four meals, how long did it take him?	

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	Di	vision Word Proble	ms (1 Digit Quotien	it) Name:	
Solv	e each problem.				Answers
$\bigcap$	3	9	8	4	
	8	4	6	7	1
	3	3	7	3	
1)		6	vn. He built it with fort ny stories tall is the hote		2 3
2)	•	ne students going on a vans will they need?	field trip. If each schoo	l van can hold seven	4
3)		her pencils into rows v any rows could she ma	vith five pencils in each ake?	n row. If she had thirty-	5.    6.
4)		l received twenty piece y piles could he make?	• •	em into piles with five in	7
5)	Vanessa had twelve many stacks could s		ut them into stacks with	n two in each stack, how	8.    9.
6)	While playing bask how many people w		welve points. If each points	erson scored three points,	10
7)			t for her birthday. He p now many people went		11.    12.
8)		ne ring toss at the carni nine rings, how many §	val. All together he use games did he play?	ed sixty-three rings. If	
<b>9</b> )		v house needs to have t cooms are in the house	wo outlets. If the contra?	actor buys eighteen	
10)	-	ad necklaces for her fri ow many necklaces car	ends. She has fifteen be n Carol make?	eads and each necklace	
11)	Debby needs to buy many bags will she		obbing. If each bag con	tains two apples, how	
12)	Faye had twenty-on how many stacks co	-	put them into stacks wit	th seven in each stack,	

1-10 92 83 75 67 58 50 42 33 25 17 11-12 8 0

Name:

Solv	e 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?	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
<b>9</b> )	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?	13.
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?	
	Math www.CommonCoreSheets.com 6	67      60      53      47      40      33        0

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Division	Word Pro	oblems (1	Digit (	Juotient)
	<b>WOLD I</b>	JUICHING (I		<i>juouoni</i>

Name: Answer Kev

	Division word froblems (f Digit Quotient) france.		
Solv	e 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.	8
2)	Frank had thirty-six bottles of water. If he drank six each day how many days would they last him?	2.	6
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.	8
4)	At the fair the roller coaster can hold seventy-two people total. If each car has eight seats, how many cars are there?	4. 5.	<u> </u>
5)	A vase can hold four flowers. If you had twelve flowers, how many vases would you need?	6.	9
6)	A mailman has to give sixty-three pieces of junk mail to each block. If there are seven	7.	3
7)	houses on a block how many pieces of junk mail should he give each house ? Katie had twelve video games. If she put them into stacks with four in each stack, how	8.	5
8)	many stacks could she make? John was reading through his favorite book series. He had forty books to read total. If he	9. 10.	6
<b>9</b> )	read eight books each week, how many weeks would it take him to finish the series? Billy bought several boxes of books at a yard sale and ended up with eighteen books total.	11.	3
10)	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.	12.	5
	How many cages did the pet store have?	13.	5
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. 15.	<u> </u>
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?		
		11	

		Division Word Probler	ns (1 Digit Ouotien	t) Name:	
Solv	e each problem.				Answers
$\bigcap$	6	5	6	9	
	9	5	3	9	1
	8	3	8	3	
1)	•	nday she received twenty- how many friends gave he		iends. If each friend g	ave 2 3
2)	Frank had thirty- last him?	six bottles of water. If he	drank six each day hov	v many days would the	ey 4
3)	•	-two action figures he wan many shelves does he ne		nelf in his room can ho	bld 5 6
4)	At the fair the rot how many cars a	ller coaster can hold sever re there?	nty-two people total. If	each car has eight seat	ts, 7
5)	A vase can hold a need?	four flowers. If you had tw	velve flowers, how ma	ny vases would you	8 9
6)		o give sixty-three pieces o k how many pieces of jun!	5		10
7)	Katie had twelve many stacks coul	video games. If she put th ld she make?	nem into stacks with fo	ur in each stack, how	11.    12.
8)		g through his favorite book each week, how many we	•		e
<b>9</b> )		eral boxes of books at a ya wo books how many boxe	-	vith eighteen books tot	al.
10)	-	hirty snakes. They had the s did the pet store have?	snakes in cages with f	ïve snakes in each cag	e.
11)		ool year Robin's mom boug many classes does Robin		If each class needs five	2
12)		building a hotel downtow on each story how many st		en rooms total. If there	e
	Math	Modified www.CommonCoreSheets.	com 6	1-10 92 83 7 11-12 8 0	5      67      58      50      42      33      25      17

 <sup>1-10
 92
 83
 75
 67
 58
 50
 42
 33
 25
 17

 11-12
 8
 0</sup> 

Solv	e each problem.		Answers
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 12.	
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?	<sup>13.</sup> _	
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?	<sup>14.</sup> _	
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?	<sup>15.</sup> _	
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?		

	Division Word Problems (1 Digit Quotient) Name: An	CWA	r Key
 Solv	re each problem.		Answers
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	9
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?	3.	7
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?	4. —	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?	7	6
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 9	7
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	3
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	9
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 13	4
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?	<sup>14.</sup> _	7
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	6
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?

		Division Word Probler	ns (1 Digit Ouotien	t) Name:	
Solv	e each problem.			,	Answers
$\bigcap$	7	6	6	3	
	2	7	3	4	1
	9	3	7	9	
1)		veral boxes of books at a y a had five books how many	1	with forty-five books	2 3
2)	There are eighted how many vans	en students going on a field will they need?	d trip. If each school va	an can hold six students,	, 4
3)	•	g bead necklaces for her fr s. How many necklaces car		beads and each necklac	5.     6.
4)	• •	ng her pencils into rows wi ny rows could she make?	ith nine pencils in each	row. If she had thirty-s	ix 7
5)	Robin had twelv how many could	e quarters. If it costs two q she buy?	uarters for each coke f	rom a coke machine,	8.    9.
6)	At the fair the ro how many cars a	ller coaster can hold sixty- are there?	three people total. If each	ach car has nine seats,	10
7)		new house needs to have siny rooms are in the house?		ctor buys thirty-six	11.    12.
8)		ng up his old toys. He has t boxes will he need?	twelve toys to pack up	and can fit six in each	
<b>9</b> )	1	ed forty-two pics to Facebo photos in each album, how	1 1		
10)	-	wenty-four snakes. They h cages did the pet store ha		with eight snakes in eac	ch
11)		venty-seven dollars mowin awn, how many lawns did	-	er. If he charged three	
12)	•	twenty-seven dollars for he n. How many of the toys co	•	ound some toys that cos	t
	Math	Modified www.CommonCoreSheets.	<sub>com</sub> 7	1-10 92 83 75 11-12 8 0	67      58      50      42      33      25      17

Solv	e each problem.	Answers
1)	Janet uploaded sixty-three pics to Facebook. If she put the pics into nine albums with the same number of photos in each album, how many photos were in each album?	1
2)	Rachel had to complete ten homework problems. If each page has two problems on it, how many pages does she have to complete?	2
3)	Oliver had twenty-four pieces of candy. If he put them into bags with eight pieces in each bag, how many bags would he have?	3
4)	The roller coaster at the state fair costs four tickets per ride. If you had twenty-eight tickets, how many times could you ride it?	4 5
5)	A chef can cook six meals in a minute. If he cooked fifty-four meals, how long did it take him?	6
6)	Bianca received thirty dollars for her birthday. Later she found some toys that cost six dollars each. How many of the toys could she buy?	7
7)	Robin had twelve extra nickels. If she put them into stacks with four in each stack, how many stacks could she make?	9.
8)	Billy had fifteen bottles of water. If he drank three each day how many days would they last him?	10
9)	Haley needs to buy sixty-four apples for apple bobbing. If each bag contains eight apples, how many bags will she need?	11
10)	Each room in a new house needs to have seven outlets. If the contractor buys twenty-eight outlets, how many rooms are in the house?	13.
11)	Frank made thirty dollars mowing lawns over the summer. If he charged five bucks for each lawn, how many lawns did he mow?	14
12)	Jerry's freezer had forty-two ice cubes in it. If he had to get ice for seven cups, how many pieces should he put in each cup to make them have the same amount?	15
13)	Sam was playing dodgeball with his friends and scored fifty-six points. If he scored seven points each round, how many rounds did he play?	
14)	Will has to sell sixteen chocolate bars to get a prize. If each box contains eight chocolate bars, how many boxes does he need to sell?	
15)	A mailman has to give forty-eight pieces of junk mail to each block. If there are six houses on a block how many pieces of junk mail should he give each house ?	
	Math www.CommonCoreSheets.com 8 1-10 93 87 80 73 11-15 27 20 13 7	

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Division	Word Problems	(1 Digit Quotient)
DIVISION		(1 Digit Quotient)

Name: Answer Key

Solv		<u>Answers</u>	
1)	Janet uploaded sixty-three pics to Facebook. If she put the pics into nine albums with the same number of photos in each album, how many photos were in each album?	1	7
2)	Rachel had to complete ten homework problems. If each page has two problems on it, how many pages does she have to complete?	2	5
3)	Oliver had twenty-four pieces of candy. If he put them into bags with eight pieces in each bag, how many bags would he have?	3	3
4)	The roller coaster at the state fair costs four tickets per ride. If you had twenty-eight tickets, how many times could you ride it?	4. – 5. –	9
5)	A chef can cook six meals in a minute. If he cooked fifty-four meals, how long did it take him?	6	5
6)	Bianca received thirty dollars for her birthday. Later she found some toys that cost six dollars each. How many of the toys could she buy?	7	3
7)	Robin had twelve extra nickels. If she put them into stacks with four in each stack, how many stacks could she make?	8 9	8
8)	Billy had fifteen bottles of water. If he drank three each day how many days would they last him?	10	4
9)	Haley needs to buy sixty-four apples for apple bobbing. If each bag contains eight apples, how many bags will she need?	11 12.	<u>6</u> 6
10)	Each room in a new house needs to have seven outlets. If the contractor buys twenty-eight outlets, how many rooms are in the house?	13.	8
11)	Frank made thirty dollars mowing lawns over the summer. If he charged five bucks for each lawn, how many lawns did he mow?	14	2
12)	Jerry's freezer had forty-two ice cubes in it. If he had to get ice for seven cups, how many pieces should he put in each cup to make them have the same amount?	15	8
13)	Sam was playing dodgeball with his friends and scored fifty-six points. If he scored seven points each round, how many rounds did he play?		
14)	Will has to sell sixteen chocolate bars to get a prize. If each box contains eight chocolate bars, how many boxes does he need to sell?		
15)	A mailman has to give forty-eight pieces of junk mail to each block. If there are six houses on a block how many pieces of junk mail should he give each house ?		

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		Division Word Proble	ms (1 Digit Ouotien	t) Name:	
Solv	e each problem.			,	Answers
$\bigcap$	7	5	8	3	
	9	3	5	6	1
	5	7	4	6	
1)	_	sixty-three pics to Faceboo photos in each album, how			2.    3.
2)		omplete ten homework pro s she have to complete?	blems. If each page has	s two problems on it, how	+
3)		ty-four pieces of candy. If bags would he have?	he put them into bags v	with eight pieces in each	5.    6.
4)		er at the state fair costs found times could you ride it?		u had twenty-eight	7
5)	A chef can cook him?	six meals in a minute. If h	ne cooked fifty-four me	als, how long did it take	8.    9.
6)		thirty dollars for her birth w many of the toys could	•	ome toys that cost six	10
7)	Robin had twelv many stacks cou	e extra nickels. If she put Ild she make?	them into stacks with fo	our in each stack, how	11.    12.
8)	Billy had fifteen last him?	bottles of water. If he dra	nk three each day how	many days would they	
<b>9</b> )	Haley needs to b how many bags	ouy sixty-four apples for a will she need?	ople bobbing. If each b	ag contains eight apples,	
10)		new house needs to have s ny rooms are in the house?		tractor buys twenty-eight	
11)		ty dollars mowing lawns o many lawns did he mow?	ver the summer. If he c	charged five bucks for	
12)	•	ad forty-two ice cubes in it put in each cup to make t	-		
	Math	Modified www.CommonCoreSheets	.com 8	1-1092837511-1280	67      58      50      42      33      25      17

Name:

Solv	e each problem.	Answers
1)	Dave was reading through his favorite book series. He had fifty-four books to read total. If he read nine books each week, how many weeks would it take him to finish the series?	1
2)	Luke had fourteen pieces of candy. If he put them into bags with two pieces in each bag, how many bags would he have?	2
3)	Katie had eighteen extra nickels. If she put them into stacks with six in each stack, how many stacks could she make?	3
4)	Victor has twenty action figures he wants to display. If each shelf in his room can hold five figures, how many shelves does he need?	4.    5.
5)	There are sixty-three students in the school band. If the band instructor put the students into rows with seven students in each row, how many rows could he make?	6
6)	John was playing the ring toss at the carnival. All together he used eighteen rings. If each game you get three rings, how many games did he play?	7
7)	Each room in a new house needs to have nine outlets. If the contractor buys seventy-two outlets, how many rooms are in the house?	9.
8)	Cody bought several boxes of books at a yard sale and ended up with thirty-two books total. If each box had four books how many boxes did he buy?	10
<b>9</b> )	Debby was placing her pencils into rows with seven pencils in each row. If she had twenty-one pencils, how many rows could she make?	11
10)	There are twenty-four students going on a field trip. If each school van can hold eight students, how many vans will they need?	13.
11)	Paul is helping to put away books. If he has sixteen books to put away and each shelf can hold four books how many shelves will he need?	14
12)	Roger was packing up his old toys. He has eighteen toys to pack up and can fit two in each box. How many boxes will he need?	15
13)	The roller coaster at the state fair costs nine tickets per ride. If you had twenty-seven tickets, how many times could you ride it?	
14)	Kaleb's freezer had twenty-four ice cubes in it. If he had to get ice for six cups, how many pieces should he put in each cup to make them have the same amount?	
15)	Tiffany needs to buy forty-five apples for apple bobbing. If each bag contains five apples, how many bags will she need?	

Math

**Answer Key** Name:

Solv	e each problem.	Answers
1)	Dave was reading through his favorite book series. He had fifty-four books to read total. If he read nine books each week, how many weeks would it take him to finish the series?	16
2)	Luke had fourteen pieces of candy. If he put them into bags with two pieces in each bag, how many bags would he have?	27
3)	Katie had eighteen extra nickels. If she put them into stacks with six in each stack, how many stacks could she make?	3. <u>3</u>
4)	Victor has twenty action figures he wants to display. If each shelf in his room can hold five figures, how many shelves does he need?	4. <b>4</b> 5. <b>9</b>
5)	There are sixty-three students in the school band. If the band instructor put the students into rows with seven students in each row, how many rows could he make?	6. <u>6</u>
6)	John was playing the ring toss at the carnival. All together he used eighteen rings. If each game you get three rings, how many games did he play?	7. <u>8</u> 8 8
7)	Each room in a new house needs to have nine outlets. If the contractor buys seventy-two outlets, how many rooms are in the house?	8. <u>8</u> 9. <u>3</u>
8)	Cody bought several boxes of books at a yard sale and ended up with thirty-two books total. If each box had four books how many boxes did he buy?	103
9)	Debby was placing her pencils into rows with seven pencils in each row. If she had twenty-one pencils, how many rows could she make?	11. <u>4</u>
10)	There are twenty-four students going on a field trip. If each school van can hold eight students, how many vans will they need?	12. <b>9</b> 13. <b>3</b>
11)	Paul is helping to put away books. If he has sixteen books to put away and each shelf can hold four books how many shelves will he need?	144
12)	Roger was packing up his old toys. He has eighteen toys to pack up and can fit two in each box. How many boxes will he need?	15. <b>9</b>
13)	The roller coaster at the state fair costs nine tickets per ride. If you had twenty-seven tickets, how many times could you ride it?	
14)	Kaleb's freezer had twenty-four ice cubes in it. If he had to get ice for six cups, how many pieces should he put in each cup to make them have the same amount?	
15)	Tiffany needs to buy forty-five apples for apple bobbing. If each bag contains five apples, how many bags will she need?	
	Math www.CommonCoreSheets.com 9 1-10 93 87 80 73 11-15 27 20 13 7	

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		Division Word Probler	ms (1 Digit Quotien	t) Name:	
Solv	e each problem.		ins (1 Digit Quotion	it) italie.	Answers
$\square$	8	9	3	9	
	8	4	3	4	1
	3	6	7	6	
1)		g through his favorite books each week, how many	•		If 2 3
2)	Luke had fourtee how many bags	en pieces of candy. If he po would he have?	ut them into bags with	two pieces in each bag,	4
3)	Katie had eighte many stacks cou	en extra nickels. If she put ld she make?	them into stacks with	six in each stack, how	5.    6.
4)		y action figures he wants t many shelves does he nee		in his room can hold	7
5)	•	hree students in the school even students in each row,		1	8 9
6)	1	g the ring toss at the carniv ree rings, how many game	6	d eighteen rings. If each	1 10
7)		new house needs to have n ny rooms are in the house?		actor buys seventy-two	11.    12.
8)		veral boxes of books at a yak had four books how man	1	with thirty-two books	
9)	• 1	ng her pencils into rows w ils, how many rows could	1	ch row. If she had	
10)	•	v-four students going on a any vans will they need?	field trip. If each schoo	ol van can hold eight	
11)		o put away books. If he ha how many shelves will he	-	away and each shelf car	1
12)		ng up his old toys. He has boxes will he need?	eighteen toys to pack	up and can fit two in eac	ch
	Math	Modified www.CommonCoreSheets.	.com 9	1-10 92 83 75 11-12 8 0	67      58      50      42      33      25      17

Solv	Answers	
1)	Each room in a new house needs to have six outlets. If the contractor buys fifty-four outlets, how many rooms are in the house?	1
2)	Janet was helping her mom plant flowers and together they planted forty-five seeds. If they put five seeds in each flower bed, how many flower beds did they have?	2
3)	For the new school year Tiffany's mom bought twenty-seven glue sticks. If each class needs three glue sticks, how many classes does Tiffany have?	3
4)	While playing basketball Team A scored fifty-six points. If each person scored eight points, how many people were playing?	5.
5)	There are sixty-three students in the school band. If the band instructor put the students into rows with nine students in each row, how many rows could he make?	6
6)	Sam had fourteen bottles of water. If he drank two each day how many days would they last him?	7
7)	Henry has to sell thirty-five chocolate bars to get a prize. If each box contains seven chocolate bars, how many boxes does he need to sell?	8 9
8)	For Halloween Paul received eighteen pieces of candy. If he put them into piles with two in each pile, how many piles could he make?	10
9)	Luke has thirty-two action figures he wants to display. If each shelf in his room can hold eight figures, how many shelves does he need?	11
10)	Olivia had to complete forty-two homework problems. If each page has seven problems on it, how many pages does she have to complete?	13
11)	A vase can hold two flowers. If you had six flowers, how many vases would you need?	14
12)	George was packing up his old toys. He has sixteen toys to pack up and can fit eight in each box. How many boxes will he need?	15
13)	Sarah had six quarters. If it costs three quarters for each coke from a coke machine, how many could she buy?	
14)	Cody's freezer had eighteen ice cubes in it. If he had to get ice for two cups, how many pieces should he put in each cup to make them have the same amount?	
15)	The roller coaster at the state fair costs three tickets per ride. If you had fifteen tickets, how many times could you ride it?	

	Division Word Problems (1 Digit Quotient) Name: An	swe	r Key
Solv	e each problem.		Answers
1)	Each room in a new house needs to have six outlets. If the contractor buys fifty-four outlets, how many rooms are in the house?	1	9
2)	Janet was helping her mom plant flowers and together they planted forty-five seeds. If they put five seeds in each flower bed, how many flower beds did they have?	2	9
3)	For the new school year Tiffany's mom bought twenty-seven glue sticks. If each class needs three glue sticks, how many classes does Tiffany have?	3	9
4)	While playing basketball Team A scored fifty-six points. If each person scored eight points, how many people were playing?	4. – 5. –	7
5)	There are sixty-three students in the school band. If the band instructor put the students into rows with nine students in each row, how many rows could he make?	6.	7
6)	Sam had fourteen bottles of water. If he drank two each day how many days would they last him?	7	5
7)	Henry has to sell thirty-five chocolate bars to get a prize. If each box contains seven chocolate bars, how many boxes does he need to sell?	8 9	9 4
8)	For Halloween Paul received eighteen pieces of candy. If he put them into piles with two in each pile, how many piles could he make?	10	6
9)	Luke has thirty-two action figures he wants to display. If each shelf in his room can hold eight figures, how many shelves does he need?	11	3
10)	Olivia had to complete forty-two homework problems. If each page has seven problems on it, how many pages does she have to complete?	<sup>12.</sup> –	2
11)	A vase can hold two flowers. If you had six flowers, how many vases would you need?	14	9
12)	George was packing up his old toys. He has sixteen toys to pack up and can fit eight in each box. How many boxes will he need?	15	5
13)	Sarah had six quarters. If it costs three quarters for each coke from a coke machine, how many could she buy?		
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**15**) The roller coaster at the state fair costs three tickets per ride. If you had fifteen tickets, how many times could you ride it?

Math

	Di	vision Word Proble	ms (1 Digit Quotient	t) Name:	
Solv	e each problem.			,	Answers
$\bigcap$	7	9	9	9	
	6	3	9	5	1
	2	7	4	7	
1)		v house needs to have save to have save to have save in the house?	ix outlets. If the contrac	tor buys fifty-four	2.
2)	1 0	-	and together they planted ny flower beds did they	d forty-five seeds. If the have?	y 4
3)		year Tiffany's mom bo cks, how many classes	ught twenty-seven glue does Tiffany have?	sticks. If each class	5.    6.
4)		tetball Team A scored f beople were playing?	ifty-six points. If each p	erson scored eight	7
5)	•		l band. If the band instru- now many rows could he	1	8.    9.
6)	Sam had fourteen b last him?	oottles of water. If he dr	ank two each day how r	nany days would they	10
7)		iirty-five chocolate bars v many boxes does he n	to get a prize. If each b eed to sell?	oox contains seven	11.    12.
8)		l received eighteen piec any piles could he mak	ces of candy. If he put the equation of candy.	nem into piles with two	
9)	-	o action figures he want many shelves does he n	s to display. If each she eed?	lf in his room can hold	
10)	-	lete forty-two homewor does she have to comp		ge has seven problems or	1
11)	A vase can hold tw	o flowers. If you had si	x flowers, how many va	ases would you need?	
12)		g up his old toys. He ha ny boxes will he need?	as sixteen toys to pack u	p and can fit eight in	
	Math	Modified www.CommonCoreSheets	.com 10	1-10 92 83 75 11-12 8 0	67      58      50      42      33      25      17