	Division Word Problems (1 Digit Quotient) Name:	Π	
	ve each problem.	Answ	<u>ers</u>
1)	Tom bought several boxes of books at a yard sale and ended up with twelve books total. If each box had two books how many boxes did he buy?	1	
2)	Katie is making bead necklaces for her friends. She has twenty-five beads and each necklace takes five beads. How many necklaces can Katie make?	2	
3)	While playing basketball Team A scored sixteen points. If each person scored four points, how many people were playing?	3	
4)	A pet store had eighteen snakes. They had the snakes in cages with two snakes in each cage. How many cages did the pet store have?	4 5	
5)	There are fifty-six 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)	A chef can cook eight meals in a minute. If he cooked sixteen meals, how long did it take him?	7	
7)	For Halloween Adam received sixteen pieces of candy. If he put them into piles with eight in each pile, how many piles could he make?	8	
8)	For the new school year Gwen's mom bought fifteen glue sticks. If each class needs three glue sticks, how many classes does Gwen have?	10	
9)	Amy had sixteen video games. If she put them into stacks with four in each stack, how many stacks could she make?	11	
10)	Janet uploaded forty-five pics to Facebook. If she put the pics into five albums with the same number of photos in each album, how many photos were in each album?	12 13	
11)	Bianca had to complete ten homework problems. If each page has two problems on it, how many pages does she have to complete?	14	
12)	At the fair the roller coaster can hold twelve people total. If each car has three seats, how many cars are there?	15	
13)	An architect was building a hotel downtown. He built it with fifty-six rooms total. If there are seven rooms on each story how many stories tall is the hotel?		
14)	There are sixty-three students in a class. If the teacher put them into groups with nine students in each group, how many groups would she have?		
15)	There are twenty-seven students going on a field trip. If each school van can hold nine students, how many vans will they need?		

	Division Word Problems (1 Digit Quotient) Name: Answe	er Key
Solv	ve each problem.	
	Tom bought several boxes of books at a yard sale and ended up with twelve books total. If each box had two books how many boxes did he buy?	<u>Answers</u>
2)	Katie is making bead necklaces for her friends. She has twenty-five beads and each necklace takes five beads. How many necklaces can Katie make?	25
3)	While playing basketball Team A scored sixteen points. If each person scored four points, how many people were playing?	3
4)	A pet store had eighteen snakes. They had the snakes in cages with two snakes in each cage. How many cages did the pet store have?	4. <u>9</u> 5. <u>8</u>
5)	There are fifty-six 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. 2
6)	A chef can cook eight meals in a minute. If he cooked sixteen meals, how long did it take him?	7
7)	For Halloween Adam received sixteen pieces of candy. If he put them into piles with eight in each pile, how many piles could he make?	8. <u>5</u> 9. <u>4</u>
8)	For the new school year Gwen's mom bought fifteen glue sticks. If each class needs three glue sticks, how many classes does Gwen have?	10. 9
9)	Amy had sixteen video games. If she put them into stacks with four in each stack, how many stacks could she make?	11
10)	Janet uploaded forty-five pics to Facebook. If she put the pics into five albums with the same number of photos in each album, how many photos were in each album?	12. <u>4</u> 13. <u>8</u>
11)	Bianca had to complete ten homework problems. If each page has two problems on it, how many pages does she have to complete?	14. 7
12)	At the fair the roller coaster can hold twelve people total. If each car has three seats, how many cars are there?	15. <u>3</u>
13)	An architect was building a hotel downtown. He built it with fifty-six rooms total. If there are seven rooms on each story how many stories tall is the hotel?	
14)	There are sixty-three students in a class. If the teacher put them into groups with nine students in each group, how many groups would she have?	
15)	There are twenty-seven students going on a field trip. If each school van can hold nine students, how many vans will they need?	

	Divis	ion Word Problems	(1 Digit Ouotient)	Name:	
Solv	ve each problem.		(Answers
\int	2	4	4	9	
	4	2	9	5	1
	8	6	5	5	2
					3
1)	-	boxes of books at a yar w many boxes did he bu	rd sale and ended up with 19	h 12 books total. If each	4
2)		d necklaces for her frie ecklaces can Katie mak	nds. She has 25 beads an e?	d each necklace takes 5	5
3)	While playing basks many people were p		6 points. If each person s	cored 4 points, how	6. 7.
4)	A pet store had 18 s many cages did the	-	akes in cages with 2 snak	tes in each cage. How	8
5)		ts in the school band. If ach row, how many row	the band instructor put the band instructor put the band he make?	he students into rows	9
6)	A chef can cook 8 n	neals in a minute. If he	cooked 16 meals, how lo	ong did it take him?	11
7)	For Halloween Ada pile, how many pile	1	candy. If he put them in	to piles with 8 in each	12
8)		year Gwen's mom boug asses does Gwen have?	ht 15 glue sticks. If each	class needs 3 glue	
9)	Amy had 16 video g could she make?	games. If she put them i	nto stacks with 4 in each	stack, how many stacks	
10)		ics to Facebook. If she oum, how many photos	put the pics into 5 album were in each album?	as with the same number	
11)	Bianca had to comp many pages does sh	_	lems. If each page has 2	problems on it, how	
12)	At the fair the roller are there?	coaster can hold 12 pe	ople total. If each car has	s 3 seats, how many cars	

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Division Word Problems (1 Digit Quotient)

Sol	ve each problem.		<u>Answers</u>
1)	Tom had twelve bottles of water. If he drank three each day how many days would they last him?		
2)	Sam was playing the ring toss at the carnival. All together he used twenty-one rings. If each game you get three rings, how many games did he play?	1. 2.	
3)	Jerry has to sell eighty-one chocolate bars to get a prize. If each box contains nine chocolate bars, how many boxes does he need to sell?	3.	
4)	Zoe is making bead necklaces for her friends. She has eight beads and each necklace takes four beads. How many necklaces can Zoe make?	4. _. 5.	
5)	While playing basketball Team A scored twenty-seven points. If each person scored three points, how many people were playing?	6.	
6)	Faye needs to buy forty-five apples for apple bobbing. If each bag contains five apples, how many bags will she need?	7.	
7)	Sarah had eighteen extra nickels. If she put them into stacks with two in each stack, how many stacks could she make?	8. _. 9.	
8)	Gwen had to complete forty-eight homework problems. If each page has six problems on it, how many pages does she have to complete?	10.	
9)	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 ?	11	
10)	Each room in a new house needs to have seven outlets. If the contractor buys sixty-three outlets, how many rooms are in the house?	12. 13.	
11)	For the new school year Bianca's mom bought twenty-seven glue sticks. If each class needs nine glue sticks, how many classes does Bianca have?	13.	
12)	Ned was playing dodgeball with his friends and scored forty-eight points. If he scored six points each round, how many rounds did he play?	15.	
13)	Lana uploaded twenty-four 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?		
14)	There are thirty people attending a luncheon. If a table can hold five people, how many tables do they need?		
15)	A chef can cook two meals in a minute. If he cooked twelve meals, how long did it take him?		

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Name: Answer Key

Solv	ve each problem.		<u>Answers</u>
1)	Tom had twelve bottles of water. If he drank three each day how many days would they last him?	1	4
2)	Sam was playing the ring toss at the carnival. All together he used twenty-one rings. If each game you get three rings, how many games did he play?	2	7
3)	Jerry has to sell eighty-one chocolate bars to get a prize. If each box contains nine chocolate bars, how many boxes does he need to sell?	3	9
4)	Zoe is making bead necklaces for her friends. She has eight beads and each necklace takes four beads. How many necklaces can Zoe make?	4	2
5)	While playing basketball Team A scored twenty-seven points. If each person scored three points, how many people were playing?	5	9
6)	Faye needs to buy forty-five apples for apple bobbing. If each bag contains five apples, how many bags will she need?	7	9
7)	Sarah had eighteen extra nickels. If she put them into stacks with two in each stack, how many stacks could she make?	8	8
8)	Gwen had to complete forty-eight homework problems. If each page has six problems on it, how many pages does she have to complete?	^{9.} –	5 9
9)	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 ?	11	3
10)	Each room in a new house needs to have seven outlets. If the contractor buys sixty-three outlets, how many rooms are in the house?	12 13.	<u>8</u> 6
11)	For the new school year Bianca's mom bought twenty-seven glue sticks. If each class needs nine glue sticks, how many classes does Bianca have?	14.	6
12)	Ned was playing dodgeball with his friends and scored forty-eight points. If he scored six points each round, how many rounds did he play?	15	6
13)	Lana uploaded twenty-four 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?		
14)	There are thirty people attending a luncheon. If a table can hold five people, how many tables do they need?		
15)	A chef can cook two meals in a minute. If he cooked twelve meals, how long did it take him?		
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	Divis	sion Word Problems	(1 Digit Quotient)	Name:	
Solv	e each problem.				Answers
ſ	9	2	4	9	
	8	9	5	9	1
	8	9	7	3	2
1)	Tom had 12 bottles	of water. If he drank 3 of	each day how many day	s would they last him?	3.
2)		he ring toss at the carniva w many games did he pla	•	21 rings. If each game	5
3)	Jerry has to sell 81 many boxes does h	• •	rize. If each box contair	ns 9 chocolate bars, how	7
4)	_	l necklaces for her friend necklaces can Zoe make		each necklace takes 4	8
5)	While playing bask many people were	etball Team A scored 27 playing?	7 points. If each person s	scored 3 points, how	9
6)	Faye needs to buy a bags will she need?	45 apples for apple bobb	ing. If each bag contain	s 5 apples, how many	11
7)	Sarah had 18 extra stacks could she ma	nickels. If she put them ake?	into stacks with 2 in eac	h stack, how many	12
8)	-	lete 48 homework proble he have to complete?	ems. If each page has 6]	problems on it, how	
9)		tive 10 pieces of junk ma f junk mail should he gi		e are 2 houses on a block	
10)	Each room in a new many rooms are in	w house needs to have 7 the house?	outlets. If the contractor	buys 63 outlets, how	
11)		year Bianca's mom bou lasses does Bianca have		ch class needs 9 glue	
12)	Ned was playing do round, how many r	-	and scored 48 points. If	f he scored 6 points each	
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Division Word Problems (1 Digit Quotient)

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Solv	ve each problem.	<u>Answers</u>
1)	Tom is helping to put away books. If he has sixteen books to put away and each shelf can hold two books how many shelves will he need?	1
2)	Katie had fifteen extra nickels. If she put them into stacks with five in each stack, how many stacks could she make?	2
3)	At the fair the roller coaster can hold fourteen people total. If each car has two seats, how many cars are there?	3
4)	A store sold forty-nine of their newest toy, 'Silly Beans'. If they sold them to only seven customers and each person bought the same amount, how many did each person buy?	4 5
5)	Wendy is making bead necklaces for her friends. She has sixteen beads and each necklace takes four beads. How many necklaces can Wendy make?	6
6)	Luke's freezer had twenty-four ice cubes in it. If he had to get ice for four cups, how many pieces should he put in each cup to make them have the same amount?	7
7)	Sarah was helping her mom plant flowers and together they planted thirty-five seeds. If they put seven seeds in each flower bed, how many flower beds did they have?	8 9.
8)	Dave bought several boxes of books at a yard sale and ended up with forty-five books total. If each box had nine books how many boxes did he buy?	10
9)	There are fifty-four 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?	11
10)	Edward had forty pieces of candy. If he put them into bags with eight pieces in each bag, how many bags would he have?	12 13.
11)	Bianca had thirty-two quarters. If it costs eight quarters for each coke from a coke machine, how many could she buy?	14
12)	For Halloween Ned received twenty-eight pieces of candy. If he put them into piles with seven in each pile, how many piles could he make?	15
13)	Each room in a new house needs to have eight outlets. If the contractor buys twenty-four outlets, how many rooms are in the house?	
14)	An industrial machine made fifty-six shirts. If it takes one minute to make seven shirts, how many minutes was it working?	
15)	Olivia had four video games. If she put them into stacks with two in each stack, how many stacks could she make?	
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Solv	ve each problem.	Answ	ers
1)	Tom is helping to put away books. If he has sixteen books to put away and each shelf can hold two books how many shelves will he need?	18	
2)	Katie had fifteen extra nickels. If she put them into stacks with five in each stack, how many stacks could she make?	2. 3	
3)	At the fair the roller coaster can hold fourteen people total. If each car has two seats, how many cars are there?	37	
4)	A store sold forty-nine of their newest toy, 'Silly Beans'. If they sold them to only seven customers and each person bought the same amount, how many did each person buy?	4. 7 5. 4	
5)	Wendy is making bead necklaces for her friends. She has sixteen beads and each necklace takes four beads. How many necklaces can Wendy make?	6. 6	
6)	Luke's freezer had twenty-four ice cubes in it. If he had to get ice for four cups, how many pieces should he put in each cup to make them have the same amount?	75	
7)	Sarah was helping her mom plant flowers and together they planted thirty-five seeds. If they put seven seeds in each flower bed, how many flower beds did they have?	8. <u>5</u>	
8)	Dave bought several boxes of books at a yard sale and ended up with forty-five books total. If each box had nine books how many boxes did he buy?	9. 0 10. 5	
9)	There are fifty-four 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?	114	
10)	Edward had forty pieces of candy. If he put them into bags with eight pieces in each bag, how many bags would he have?	12. <u>4</u> 13. <u>3</u>	
11)	Bianca had thirty-two quarters. If it costs eight quarters for each coke from a coke machine, how many could she buy?	14. 8	
12)	For Halloween Ned received twenty-eight pieces of candy. If he put them into piles with seven in each pile, how many piles could he make?	15. 2	
13)	Each room in a new house needs to have eight outlets. If the contractor buys twenty-four outlets, how many rooms are in the house?		
14)	An industrial machine made fifty-six shirts. If it takes one minute to make seven shirts, how many minutes was it working?		
15)	Olivia had four video games. If she put them into stacks with two in each stack, how many stacks could she make?		
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	Divis	sion Word Problems	(1 Digit Quotient)	Name:	
Solv	ve each problem.				Answers
\int	5	4	6	7	
	8	4	6	7	1
	5	3	5	4	2
					3
1)		ut away books. If he has helves will he need?	s 16 books to put away ar	nd each shelf can hold 2	4
2)	Katie had 15 extra a stacks could she ma	-	into stacks with 5 in each	stack, how many	5
3)	At the fair the roller are there?	r coaster can hold 14 pe	ople total. If each car has	2 seats, how many cars	6 7
4)		• •	eans'. If they sold them to many did each person bu	•	8
5)	• • •	ead necklaces for her fr	iends. She has 16 beads a make?	nd each necklace takes	9
6)		24 ice cubes in it. If he h o make them have the s	had to get ice for 4 cups, l ame amount?	how many pieces should	1 11
7)	Sarah was helping l seeds in each flowe	12			
8)	-	ll boxes of books at a ya w many boxes did he bu	rd sale and ended up with	h 45 books total. If each	1
9)		ts in the school band. If ach row, how many row	the band instructor put the sould he make?	he students into rows	
10)	Edward had 40 piec many bags would h	• •	em into bags with 8 piec	es in each bag, how	
11)	Bianca had 32 quar could she buy?	ters. If it costs 8 quarter	s for each coke from a co	ke machine, how many	
12)	For Halloween Ned pile, how many pile	-	andy. If he put them into	piles with 7 in each	

Division Word Problems (1 Digit Quotient)

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Solv	ve each problem.		Answers
1)	Nancy needs to buy twenty-four apples for apple bobbing. If each bag contains four apples, how many bags will she need?	1.	
2)	Sam is helping to put away books. If he has forty books to put away and each shelf can hold eight books how many shelves will he need?	2.	
3)	Robin had fifteen extra nickels. If she put them into stacks with five in each stack, how many stacks could she make?	3.	
4)	Zoe had ten quarters. If it costs two quarters for each coke from a coke machine, how many could she buy?	4. 5.	
5)	There are forty people attending a luncheon. If a table can hold five people, how many tables do they need?	6.	
6)	Faye was placing her pencils into rows with nine pencils in each row. If she had sixty-three pencils, how many rows could she make?	7.	
7)	There are thirty students in a class. If the teacher put them into groups with five students in each group, how many groups would she have?	8. 9.	
8)	Dave had four bottles of water. If he drank two each day how many days would they last him?	10.	
9)	Amy had to complete forty-eight homework problems. If each page has eight problems on it, how many pages does she have to complete?	11.	
10)	Edward'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?	12. 13.	
11)	At the fair the roller coaster can hold forty-eight people total. If each car has six seats, how many cars are there?	14.	
12)	A vase can hold three flowers. If you had fifteen flowers, how many vases would you need?	15.	
13)	George was playing the ring toss at the carnival. All together he used twelve rings. If each game you get two rings, how many games did he play?		
14)	Vanessa had twelve video games. If she put them into stacks with four in each stack, how many stacks could she make?		
15)	An industrial machine made thirty shirts. If it takes one minute to make five shirts, how many minutes was it working?		
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Solv	ze each problem.	Answers
1)	Nancy needs to buy twenty-four apples for apple bobbing. If each bag contains four apples, how many bags will she need?	1. <u>6</u>
2)	Sam is helping to put away books. If he has forty books to put away and each shelf can hold eight books how many shelves will he need?	25
3)	Robin had fifteen extra nickels. If she put them into stacks with five in each stack, how many stacks could she make?	3
4)	Zoe had ten quarters. If it costs two quarters for each coke from a coke machine, how many could she buy?	4. <u>5</u> 5. <u>8</u>
5)	There are forty people attending a luncheon. If a table can hold five people, how many tables do they need?	6. 7
6)	Faye was placing her pencils into rows with nine pencils in each row. If she had sixty-three pencils, how many rows could she make?	7. <u>6</u>
7)	There are thirty students in a class. If the teacher put them into groups with five students in each group, how many groups would she have?	8. <u>2</u>
8)	Dave had four bottles of water. If he drank two each day how many days would they last him?	9. 0 10. 4
9)	Amy had to complete forty-eight homework problems. If each page has eight problems on it, how many pages does she have to complete?	11. 8
10)	Edward'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?	12. <u>5</u> 13. <u>6</u>
11)	At the fair the roller coaster can hold forty-eight people total. If each car has six seats, how many cars are there?	14. 3
12)	A vase can hold three flowers. If you had fifteen flowers, how many vases would you need?	15. <u>6</u>
13)	George was playing the ring toss at the carnival. All together he used twelve rings. If each game you get two rings, how many games did he play?	
14)	Vanessa had twelve video games. If she put them into stacks with four in each stack, how many stacks could she make?	
15)	An industrial machine made thirty shirts. If it takes one minute to make five shirts, how many minutes was it working?	
	Math www.CommonCoreSheets.com 4 1-10 93 87 80 73 11-15 27 20 13 7	67 60 53 47 40 33 0

	Divis	tion Word Problems	(1 Digit Quotient)	Name:	
Solv	ve each problem.		(1 Digit Quotiont)		Answers
\int	3	8	5	6	
	2	4	6	6	1
	5	8	7	5	2
					3
1)	Nancy needs to buy bags will she need?		bbing. If each bag contair	ns 4 apples, how many	4
2)	Sam is helping to p books how many sh	-	s 40 books to put away ar	nd each shelf can hold 8	5
3)	Robin had 15 extra stacks could she ma	-	into stacks with 5 in each	h stack, how many	6. 7.
4)	Zoe had 10 quarters could she buy?	s. If it costs 2 quarters fo	or each coke from a coke	machine, how many	8
5)	There are 40 people they need?	e attending a luncheon. I	f a table can hold 5 peop	le, how many tables do	9
6)	Faye was placing how many rows cou	-	n 9 pencils in each row. I	f she had 63 pencils,	11
7)		ts in a class. If the teach roups would she have?	ner put them into groups	with 5 students in each	12
8)	Dave had 4 bottles	of water. If he drank 2 e	each day how many days	would they last him?	
9)	Amy had to comple pages does she have	_	ms. If each page has 8 pr	oblems on it, how many	
10)		d 24 ice cubes in it. If h ch cup to make them hav	e had to get ice for 6 cup ve the same amount?	s, how many pieces	
11)	At the fair the roller are there?	r coaster can hold 48 pe	ople total. If each car has	6 seats, how many cars	
12)	A vase can hold 3 f	lowers. If you had 15 flo	owers, how many vases v	vould you need?	

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Sol	ve each problem.	Answers
1)	Tom was playing the ring toss at the carnival. All together he used forty-eight rings. If each game you get eight rings, how many games did he play?	1
2)	Sam bought several boxes of books at a yard sale and ended up with thirty-six books total. If each box had nine books how many boxes did he buy?	2
3)	Robin is making bead necklaces for her friends. She has twenty-seven beads and each necklace takes nine beads. How many necklaces can Robin make?	3
4)	There are nine students in the school band. If the band instructor put the students into rows with three students in each row, how many rows could he make?	4 5
5)	There are twenty-four students going on a field trip. If each school van can hold six students, how many vans will they need?	6
6)	Luke had twelve bottles of water. If he drank three each day how many days would they last him?	7
7)	While playing basketball Team A scored eighty-one points. If each person scored nine points, how many people were playing?	8 9
8)	Gwen had to complete twenty-four homework problems. If each page has six problems on it, how many pages does she have to complete?	10
9)	There are sixteen students in a class. If the teacher put them into groups with four students in each group, how many groups would she have?	11
10)	Janet was helping her mom plant flowers and together they planted twenty-eight seeds. If they put seven seeds in each flower bed, how many flower beds did they have?	12 13.
11)	Victor is helping to put away books. If he has thirty-two books to put away and each shelf can hold eight books how many shelves will he need?	14
12)	For Halloween Ned received eighteen pieces of candy. If he put them into piles with two in each pile, how many piles could he make?	15
13)	Lana received twenty-four dollars for her birthday. Later she found some toys that cost eight dollars each. How many of the toys could she buy?	
14)	Vanessa's dad was taking everyone out to eat for her birthday. He paid eight dollars for everyone. If each meal cost two bucks, how many people went?	
15)	Kaleb was packing up his old toys. He has thirty-six toys to pack up and can fit four in each box. How many boxes will he need?	
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Solv	ve each problem.		Answers
1)	Tom was playing the ring toss at the carnival. All together he used forty-eight rings. If each game you get eight rings, how many games did he play?	1	6
2)	Sam bought several boxes of books at a yard sale and ended up with thirty-six books total. If each box had nine books how many boxes did he buy?	2.	4
3)	Robin is making bead necklaces for her friends. She has twenty-seven beads and each necklace takes nine beads. How many necklaces can Robin make?	3.	3
4)	There are nine students in the school band. If the band instructor put the students into rows with three students in each row, how many rows could he make?	4. 5.	3 4
5)	There are twenty-four students going on a field trip. If each school van can hold six students, how many vans will they need?	6.	4
6)	Luke had twelve bottles of water. If he drank three each day how many days would they last him?	7.	9
7)	While playing basketball Team A scored eighty-one points. If each person scored nine points, how many people were playing?	8. 9.	4
8)	Gwen had to complete twenty-four homework problems. If each page has six problems on it, how many pages does she have to complete?	10.	4
9)	There are sixteen students in a class. If the teacher put them into groups with four students in each group, how many groups would she have?	11	4
10)	Janet was helping her mom plant flowers and together they planted twenty-eight seeds. If they put seven seeds in each flower bed, how many flower beds did they have?	12. 13.	9 3
11)	Victor is helping to put away books. If he has thirty-two books to put away and each shelf can hold eight books how many shelves will he need?	14.	4
12)	For Halloween Ned received eighteen pieces of candy. If he put them into piles with two in each pile, how many piles could he make?	15. ₋	9
13)	Lana received twenty-four dollars for her birthday. Later she found some toys that cost eight dollars each. How many of the toys could she buy?		
14)	Vanessa's dad was taking everyone out to eat for her birthday. He paid eight dollars for everyone. If each meal cost two bucks, how many people went?		
15)	Kaleb was packing up his old toys. He has thirty-six toys to pack up and can fit four in each box. How many boxes will he need?		
	Math www.CommonCoreSheets.com 5 1-10 93 87 80 73 11-15 27 20 13 7	67 6 0	0 53 47 40 33

blv	e each problem.					Answers
	4	4	4	3		
	4	4	6	4	1.	
	9	4	3	9	2.	
					3.	
)	1	e ring toss at the carniv many games did he pl	val. All together he used 4 lay?	48 rings. If each game	4.	
)	6	boxes of books at a ya v many boxes did he b	rd sale and ended up with uy?	n 36 books total. If ea		
)	U	d necklaces for her frie ecklaces can Robin ma	ends. She has 27 beads a ke?	nd each necklace take	es 9 6. 7.	
)		in the school band. If ch row, how many row	the band instructor put th vs could he make?	e students into rows	8.	
)	There are 24 student many vans will they		If each school van can h	old 6 students, how	9.	
)	Luke had 12 bottles	of water. If he drank 3	each day how many day	s would they last him		
)	While playing baske many people were p		1 points. If each person s	cored 9 points, how	12.	
5)	Gwen had to comple many pages does she	_	ems. If each page has 6 p	problems on it, how		
)		s in a class. If the teach oups would she have?	her put them into groups	with 4 students in eac	ch	
)		er mom plant flowers a bed, how many flowe	nd together they planted r beds did they have?	28 seeds. If they put	7	
)	Victor is helping to p 8 books how many s		nas 32 books to put away	and each shelf can he	old	
)	For Halloween Ned pile, how many piles	-	candy. If he put them into	piles with 2 in each		

Division Word Problems (1 Digit Quotient)

Sol	ve each problem.	A	WOMC
	-	Ansv	wers
1)	Tom is helping to put away books. If he has twenty books to put away and each shelf can hold four books how many shelves will he need?	1	
2)	There are forty-eight 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?	2	
3)	There are fifteen students going on a field trip. If each school van can hold three students, how many vans will they need?	3	
4)	A pet store had forty-eight snakes. They had the snakes in cages with eight snakes in each cage. How many cages did the pet store have?	4 5	
5)	There are twenty-five people attending a luncheon. If a table can hold five people, how many tables do they need?	6	
6)	Faye had seventy-two video games. If she put them into stacks with eight in each stack, how many stacks could she make?	7	
7)	Sarah had to complete thirty-six homework problems. If each page has nine problems on it, how many pages does she have to complete?	8 9.	
8)	Dave was playing the ring toss at the carnival. All together he used ten rings. If each game you get five rings, how many games did he play?	10	
9)	The roller coaster at the state fair costs four tickets per ride. If you had twenty tickets, how many times could you ride it?	11	
10)	A vase can hold nine flowers. If you had twenty-seven flowers, how many vases would you need?	12	
11)	Bianca's dad was taking everyone out to eat for her birthday. He paid twenty-four dollars for everyone. If each meal cost four bucks, how many people went?	14	
12)	An architect was building a hotel downtown. He built it with sixty-four rooms total. If there are eight rooms on each story how many stories tall is the hotel?	15	
13)	At the fair the roller coaster can hold twelve people total. If each car has six seats, how many cars are there?		
14)	Vanessa needs to buy twelve apples for apple bobbing. If each bag contains six apples, how many bags will she need?		
15)	Kaleb had sixteen bottles of water. If he drank two each day how many days would they last him?		
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Division Word Problems ((1 Digit Quotient)
	(I DIGIT QUOTION)

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Solv	ve each problem.		Answers
1)	Tom is helping to put away books. If he has twenty books to put away and each shelf can		
-)	hold four books how many shelves will he need?	1.	5
2)	There are forty-eight 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?	2.	6
3)	There are fifteen students going on a field trip. If each school van can hold three students, how many vans will they need?	3.	5
4)	A pet store had forty-eight snakes. They had the snakes in cages with eight snakes in each	4.	6
	cage. How many cages did the pet store have?	5.	5
5)	There are twenty-five people attending a luncheon. If a table can hold five people, how many tables do they need?	6.	9
6)	Faye had seventy-two video games. If she put them into stacks with eight in each stack, how many stacks could she make?	7.	4
7)	Sarah had to complete thirty-six homework problems. If each page has nine problems on it, how many pages does she have to complete?	8.	
	now many pages does she have to complete?	9.	5
8)	Dave was playing the ring toss at the carnival. All together he used ten rings. If each game you get five rings, how many games did he play?	10.	3
9)	The roller coaster at the state fair costs four tickets per ride. If you had twenty tickets, how many times could you ride it?	11	6
		12.	8
10)	A vase can hold nine flowers. If you had twenty-seven flowers, how many vases would you need?	13.	2
11)	Bianca's dad was taking everyone out to eat for her birthday. He paid twenty-four dollars for everyone. If each meal cost four bucks, how many people went?	14.	2
	for everyone. If each mean cost rour bucks, now many people went?	· · · ·	
12)	An architect was building a hotel downtown. He built it with sixty-four rooms total. If there are eight rooms on each story how many stories tall is the hotel?	15.	8
13)	At the fair the roller coaster can hold twelve people total. If each car has six seats, how many cars are there?		
14)	Vanessa needs to buy twelve apples for apple bobbing. If each bag contains six apples, how many bags will she need?		
15)	Kaleb had sixteen bottles of water. If he drank two each day how many days would they last him?		
	Math www.CommonCoreSheets.com 6	67 6 0	0 53 47 40 33

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	Divis	sion Word Problems	(1 Digit Quotient)	Name:	
Solv	ve each problem.				Answers
\int	2	3	6	5	
	8	9	5	6	^{1.}
	5	6	5	4	2
					3
1)		out away books. If he has nelves will he need?	s 20 books to put away a	nd each shelf can hold 4	4
2)		nts in the school band. If ach row, how many row	the band instructor put the band instructor put the band he make?	he students into rows	5
3)	There are 15 studer many vans will the	• • •	If each school van can he	old 3 students, how	6. 7.
4)	A pet store had 48 many cages did the	•	akes in cages with 8 snak	es in each cage. How	8
5)	There are 25 people they need?	e attending a luncheon. I	f a table can hold 5 peop	le, how many tables do	9
6)	Faye had 72 video could she make?	games. If she put them i	nto stacks with 8 in each	stack, how many stacks	
7)	-	ete 36 homework proble he have to complete?	ems. If each page has 9 p	roblems on it, how	12
8)		he ring toss at the carniv w many games did he pl	val. All together he used ay?	10 rings. If each game	
9)	The roller coaster a times could you rid		ekets per ride. If you had	20 tickets, how many	
10)	A vase can hold 9 f	lowers. If you had 27 flo	owers, how many vases v	would you need?	
11)		king everyone out to ea heal cost 4 bucks, how n	t for her birthday. He pai nany people went?	d 24 dollars for	
12)		hilding a hotel downtow y how many stories tall	n. He built it with 64 roo is the hotel?	ms total. If there are 8	

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Division	Word	Problems ((1)	Digit (Quotient)
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Solv	ve each problem.	Answers
1)	An architect was building a hotel downtown. He built it with thirty-six rooms total. If there are four rooms on each story how many stories tall is the hotel?	1
2)	Sam had seventy-two pieces of candy. If he put them into bags with nine pieces in each bag, how many bags would he have?	2
3)	Robin had sixty-three quarters. If it costs nine quarters for each coke from a coke machine, how many could she buy?	3
4)	A store sold forty 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?	4 5
5)	Wendy uploaded fifty-four 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?	6
6)	There are twenty-eight students going on a field trip. If each school van can hold seven students, how many vans will they need?	7
7)	There are twenty students in a class. If the teacher put them into groups with four students in each group, how many groups would she have?	8 9.
8)	Dave bought several boxes of books at a yard sale and ended up with eight books total. If each box had four books how many boxes did he buy?	10
9)	The roller coaster at the state fair costs five tickets per ride. If you had thirty-five tickets, how many times could you ride it?	11
10)	Edward made fifty-four dollars mowing lawns over the summer. If he charged nine bucks for each lawn, how many lawns did he mow?	12
11)	Bianca was helping her mom plant flowers and together they planted thirty-six seeds. If they put nine seeds in each flower bed, how many flower beds did they have?	14
12)	Ned's freezer had thirty ice cubes in it. If he had to get ice for five cups, how many pieces should he put in each cup to make them have the same amount?	15
13)	While playing basketball Team A scored forty points. If each person scored five points, how many people were playing?	
14)	John was packing up his old toys. He has twenty-four toys to pack up and can fit eight in each box. How many boxes will he need?	
15)	An industrial machine made sixty-three shirts. If it takes one minute to make seven shirts, how many minutes was it working?	
	Math www.CommonCoreSheets.com 7 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)
	(1 Digit Quoticitt)

Solv	ve each problem.		Answers
1)	An architect was building a hotel downtown. He built it with thirty-six rooms total. If there are four rooms on each story how many stories tall is the hotel?	1	9
2)	Sam had seventy-two pieces of candy. If he put them into bags with nine pieces in each bag, how many bags would he have?	2.	8
3)	Robin had sixty-three quarters. If it costs nine quarters for each coke from a coke machine, how many could she buy?	3	7
4)	A store sold forty 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?	4	5
5)	Wendy uploaded fifty-four pics to Facebook. If she put the pics into six albums with the	5 6.	4
6)	same number of photos in each album, how many photos were in each album? There are twenty-eight students going on a field trip. If each school van can hold seven	7.	5
7)	students, how many vans will they need? There are twenty students in a class. If the teacher put them into groups with four students	8	2
Q)	in each group, how many groups would she have? Dave bought several boxes of books at a yard sale and ended up with eight books total. If	9	7
	each box had four books how many boxes did he buy?	10.	6
9)	The roller coaster at the state fair costs five tickets per ride. If you had thirty-five tickets, how many times could you ride it?	11 12.	6
10)	Edward made fifty-four dollars mowing lawns over the summer. If he charged nine bucks for each lawn, how many lawns did he mow?	12 13	8
11)	Bianca was helping her mom plant flowers and together they planted thirty-six seeds. If they put nine seeds in each flower bed, how many flower beds did they have?	14	3
12)	Ned's freezer had thirty ice cubes in it. If he had to get ice for five cups, how many pieces should he put in each cup to make them have the same amount?	15	9
13)	While playing basketball Team A scored forty points. If each person scored five points, how many people were playing?		
14)	John was packing up his old toys. He has twenty-four toys to pack up and can fit eight in each box. How many boxes will he need?		
15)	An industrial machine made sixty-three shirts. If it takes one minute to make seven shirts, how many minutes was it working?		
	Math www.CommonCoreSheets.com 7 1-10 93 87 80 73 11-15 27 20 13 7	67 6 0	0 53 47 40 33

	Div	vision Word Problems	(1 Digit Quotient)	Name:	
Solv	e each problem.				Answers
\bigcap	6	9	9	7	
	2	6	4	5	1
	5	8	7	4	2
					3
1)		building a hotel downtow ory how many stories tall		oms total. If there are 4	4
2)	Sam had 72 piece bags would he ha	es of candy. If he put then ve?	n into bags with 9 pieces	in each bag, how many	5
3)	Robin had 63 qua could she buy?	rters. If it costs 9 quarters	s for each coke from a co	ke machine, how many	6 7
4)		f their newest toy, 'Silly E ht the same amount, how	•	•	8
5)	• 1	54 pics to Facebook. If sl in each album, how man	1 1		9
6)	There are 28 stud many vans will th	ents going on a field trip. hey need?	If each school van can h	old 7 students, how	10. 11.
7)		ents in a class. If the teac groups would she have?	her put them into groups	with 4 students in each	12
8)	-	eral boxes of books at a ya how many boxes did he b	-	h 8 books total. If each	
9)	The roller coaster times could you r	at the state fair costs 5 ti ide it?	ckets per ride. If you had	35 tickets, how many	
10)		dollars mowing lawns ov lawns did he mow?	er the summer. If he char	ged 9 bucks for each	
11)	-	ng her mom plant flowers ver bed, how many flowe		d 36 seeds. If they put 9	
12)		30 ice cubes in it. If he h to make them have the s	• •	ow many pieces should	
	Math	Modified www.CommonCoreSheets.c	_{om} 7	1-10 92 83 75 67 11-12 8 0	2 58 50 42 33 25 17

Division Word Problems (1 Digit Quotient)

Math

Sol	ve each problem.		<u>Answers</u>
1)	While playing basketball Team A scored sixty-four points. If each person scored eight points, how many people were playing?	1.	
2)	An architect was building a hotel downtown. He built it with twenty-seven rooms total. If there are three rooms on each story how many stories tall is the hotel?	2.	
3)	Each room in a new house needs to have two outlets. If the contractor buys sixteen outlets, how many rooms are in the house?	3.	
4)	Mike was playing the ring toss at the carnival. All together he used thirty-six rings. If each game you get six rings, how many games did he play?	4. 5.	
5)	Frank's freezer had twelve 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?	6.	
6)	There are twenty students going on a field trip. If each school van can hold four students, how many vans will they need?	7.	
7)	Adam was playing dodgeball with his friends and scored twenty-one points. If he scored seven points each round, how many rounds did he play?	8. 9.	
8)	Gwen's dad was taking everyone out to eat for her birthday. He paid eighty-one dollars for everyone. If each meal cost nine bucks, how many people went?	10.	
9)	Amy received forty dollars for her birthday. Later she found some toys that cost five dollars each. How many of the toys could she buy?	11.	
10)	An industrial machine made twenty-eight shirts. If it takes one minute to make seven shirts, how many minutes was it working?	12. 13.	
11)	There are sixteen people attending a luncheon. If a table can hold four people, how many tables do they need?	14.	
12)	Ned made ten dollars mowing lawns over the summer. If he charged five bucks for each lawn, how many lawns did he mow?	15.	
13)	Lana uploaded twenty-four pics to Facebook. If she put the pics into eight albums with the same number of photos in each album, how many photos were in each album?		
14)	Vanessa had sixteen video games. If she put them into stacks with four in each stack, how many stacks could she make?		
15)	Kaleb has twenty-seven action figures he wants to display. If each shelf in his room can hold nine figures, how many shelves does he need?		

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	Division Word Problems (1 Digit Quotient) Name: Answe	er I	Key
Solv	ve each problem.		Answers
	While playing basketball Team A scored sixty-four points. If each person scored eight points, how many people were playing?	1.	8
2)	An architect was building a hotel downtown. He built it with twenty-seven rooms total. If there are three rooms on each story how many stories tall is the hotel?	2.	9
3)	Each room in a new house needs to have two outlets. If the contractor buys sixteen outlets, how many rooms are in the house?	3.	8
4)	Mike was playing the ring toss at the carnival. All together he used thirty-six rings. If each game you get six rings, how many games did he play?	4. ₋ 5.	<u>6</u>
5)	Frank's freezer had twelve 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?	6.	5
6)	There are twenty students going on a field trip. If each school van can hold four students, how many vans will they need?	7.	3
7)	Adam was playing dodgeball with his friends and scored twenty-one points. If he scored seven points each round, how many rounds did he play?	8. ₋ 9.	9 8
8)	Gwen's dad was taking everyone out to eat for her birthday. He paid eighty-one dollars for everyone. If each meal cost nine bucks, how many people went?	10.	4
9)	Amy received forty dollars for her birthday. Later she found some toys that cost five dollars each. How many of the toys could she buy?	11	4
10)	An industrial machine made twenty-eight shirts. If it takes one minute to make seven shirts, how many minutes was it working?	12 13.	2
11)	There are sixteen people attending a luncheon. If a table can hold four people, how many tables do they need?	13.	4
12)	Ned made ten dollars mowing lawns over the summer. If he charged five bucks for each lawn, how many lawns did he mow?	15.	3
13)	Lana uploaded twenty-four pics to Facebook. If she put the pics into eight albums with the same number of photos in each album, how many photos were in each album?		
14)	Vanessa had sixteen video games. If she put them into stacks with four in each stack, how many stacks could she make?		
15)	Kaleb has twenty-seven action figures he wants to display. If each shelf in his room can hold nine figures, how many shelves does he need?		

DIV	e each problem.				Answers
	б	6	4	8	
	8	2	3	9	1
	4	5	8	9	2
					3
)	While playing baske many people were p		4 points. If each person	scored 8 points, how	4
)		ilding a hotel downtow how many stories tall	n. He built it with 27 ro is the hotel?	oms total. If there are 3	5
)	Each room in a new many rooms are in t		outlets. If the contractor	buys 16 outlets, how	7
)		ne ring toss at the carni y many games did he p	val. All together he used lay?	36 rings. If each game	8
)		12 ice cubes in it. If he h cup to make them ha	had to get ice for 2 cups ve the same amount?	, how many pieces	9
)	There are 20 student many vans will they		If each school van can l	old 4 students, how	11
)		lodgeball with his frier ny rounds did he play?	nds and scored 21 points	. If he scored 7 points	12
)		ing everyone out to eat eal cost 9 bucks, how r	for her birthday. He pai nany people went?	d 81 dollars for	
)	•	llars for her birthday. I the toys could she buy	Later she found some to	ys that cost 5 dollars	
)	An industrial machininities was it work		takes one minute to mal	te 7 shirts, how many	
)	There are 16 people they need?	attending a luncheon.	If a table can hold 4 peo	ple, how many tables do	o
)	Ned made 10 dollars how many lawns did		he summer. If he charge	d 5 bucks for each lawn	.,

Division Word Problems (1 Digit Quotient)

Solv	Solve each problem.				
1)	For the new school year Nancy's mom bought fifty-four glue sticks. If each class needs six glue sticks, how many classes does Nancy have?	1.			
2)	Sam was packing up his old toys. He has thirty-five toys to pack up and can fit five in each box. How many boxes will he need?	2.			
3)	Each room in a new house needs to have four outlets. If the contractor buys sixteen outlets, how many rooms are in the house?	3.			
4)	At the fair the roller coaster can hold twenty-one people total. If each car has three seats, how many cars are there?	4. ₋ 5.			
5)	For Halloween Frank received fifteen pieces of candy. If he put them into piles with five in each pile, how many piles could he make?	6.			
6)	Luke has forty-eight action figures he wants to display. If each shelf in his room can hold six figures, how many shelves does he need?	7			
7)	Adam made sixteen dollars mowing lawns over the summer. If he charged eight bucks for each lawn, how many lawns did he mow?	8 9.			
8)	Gwen needs to buy fifty-four apples for apple bobbing. If each bag contains nine apples, how many bags will she need?	10.			
9)	There are eighteen students in the school band. If the band instructor put the students into rows with three students in each row, how many rows could he make?	11			
10)	An industrial machine made sixteen shirts. If it takes one minute to make eight shirts, how many minutes was it working?	12.			
11)	Victor bought several boxes of books at a yard sale and ended up with twenty books total. If each box had four books how many boxes did he buy?	13 14			
12)	While playing basketball Team A scored sixty-three points. If each person scored seven points, how many people were playing?	15			
13)	A store sold seventy-two 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?				
14)	John was reading through his favorite book series. He had thirty-six books to read total. If he read nine books each week, how many weeks would it take him to finish the series?				
15)	Olivia received ten dollars for her birthday. Later she found some toys that cost five dollars each. How many of the toys could she buy?				

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Solv	ve each problem.		<u>Answers</u>
1)	For the new school year Nancy's mom bought fifty-four glue sticks. If each class needs six glue sticks, how many classes does Nancy have?	1	9
2)	Sam was packing up his old toys. He has thirty-five toys to pack up and can fit five in each box. How many boxes will he need?	2	7
3)	Each room in a new house needs to have four outlets. If the contractor buys sixteen outlets, how many rooms are in the house?	3	4
4)	At the fair the roller coaster can hold twenty-one people total. If each car has three seats, how many cars are there?	4	7
5)	For Halloween Frank received fifteen pieces of candy. If he put them into piles with five in each pile, how many piles could he make?	5 6	8
6)	Luke has forty-eight action figures he wants to display. If each shelf in his room can hold six figures, how many shelves does he need?	7	2
7)	Adam made sixteen dollars mowing lawns over the summer. If he charged eight bucks for each lawn, how many lawns did he mow?	8	<u>6</u> 6
8)	Gwen needs to buy fifty-four apples for apple bobbing. If each bag contains nine apples, how many bags will she need?	9	2
9)	There are eighteen students in the school band. If the band instructor put the students into rows with three students in each row, how many rows could he make?	11	5
10)	An industrial machine made sixteen shirts. If it takes one minute to make eight shirts, how many minutes was it working?	12. <u> </u> 13.	<u>9</u> 9
11)	Victor bought several boxes of books at a yard sale and ended up with twenty books total. If each box had four books how many boxes did he buy?	14.	4
12)	While playing basketball Team A scored sixty-three points. If each person scored seven points, how many people were playing?	15	2
13)	A store sold seventy-two 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?		
14)	John was reading through his favorite book series. He had thirty-six books to read total. If he read nine books each week, how many weeks would it take him to finish the series?		
15)	Olivia received ten dollars for her birthday. Later she found some toys that cost five dollars each. How many of the toys could she buy?		
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Answer 2 4 5 6 3 8 2 7 9 9 7 6 1.	e:	Name:	ems (1 Digit Quotient)	vision Word Problems	Divis	ר זו	
3 8 2 7 9 9 7 6 1) For the new school year Nancy's mom bought 54 glue sticks. If each class needs 6 glue sticks, how many classes does Nancy have? 3. . 2) Sam was packing up his old toys. He has 35 toys to pack up and can fit 5 in each box. How many boxes will be need? 5. . 3) Each room in a new house needs to have 4 outlets. If the contractor buys 16 outlets, how many rooms are in the house? 6. . 4) At the fair the roller coaster can hold 21 people total. If each car has 3 seats, how many cars are three? 8. . 5) For Halloween Frank received 15 pieces of candy. If he put them into piles with 5 in each pile, how many piles could he make? 9. 6) Luke has 48 action figures he wants to display. If each shelf in his room can hold 6 figures, how many shelves does he need? 11. 7) Adam made 16 dollars mowing lawns over the summer. If he charged 8 bucks for each lawn, how many lawns did he mow? 12. 8) Gwen needs to buy 54 apples for apple bobbing. If each bag contains 9 apples, how many bags will she need? 12. 9) There are 18 students in the school band. If the band instructor put the students into rows with 3 students in each row, how many rows could he make? 12. 10) An industrial machine made 16	Answer			•	ve each problem.	olv	
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2) While playing basketball Team A scored 63 points. If each person scored 7 points, how	s total. If						
many people were playing?	nts, how	scored 7 points, ho	red 63 points. If each perso			2)	

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Solv	ve each problem.	Answers
1)	Nancy had twenty-four extra nickels. If she put them into stacks with three in each stack, how many stacks could she make?	1.
2)	A mailman has to give twenty-one pieces of junk mail to each block. If there are three houses on a block how many pieces of junk mail should he give each house ?	2.
3)	There are twelve 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?	3
4)	Zoe had to complete twenty homework problems. If each page has four problems on it, how many pages does she have to complete?	4 5
5)	Wendy had twenty video games. If she put them into stacks with five in each stack, how many stacks could she make?	6
6)	Faye was placing her pencils into rows with three pencils in each row. If she had twelve pencils, how many rows could she make?	7
7)	Sarah uploaded fourteen pics to Facebook. If she put the pics into seven albums with the same number of photos in each album, how many photos were in each album?	8 9.
8)	Dave's freezer had twenty-eight ice cubes in it. If he had to get ice for four cups, how many pieces should he put in each cup to make them have the same amount?	10
9)	For Amy's birthday she received forty dollars from her friends. If each friend gave her five dollars how many friends gave her money?	11
10)	Edward made sixty-three dollars mowing lawns over the summer. If he charged nine bucks for each lawn, how many lawns did he mow?	12
11)	For Halloween Victor received twenty-eight pieces of candy. If he put them into piles with seven in each pile, how many piles could he make?	14
12)	There are four people attending a luncheon. If a table can hold two people, how many tables do they need?	15
13)	George was playing dodgeball with his friends and scored seventy-two points. If he scored eight points each round, how many rounds did he play?	
14)	At the fair the roller coaster can hold forty-eight people total. If each car has six seats, how many cars are there?	
15)	There are fifty-four students going on a field trip. If each school van can hold nine students, how many vans will they need?	
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Division Word Problems (1 Digit Quotient	•)

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Solv	ve each problem.		Answers
1)	Nancy had twenty-four extra nickels. If she put them into stacks with three in each stack, how many stacks could she make?	1.	8
2)	A mailman has to give twenty-one pieces of junk mail to each block. If there are three houses on a block how many pieces of junk mail should he give each house ?	2.	7
3)	There are twelve 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?	3.	3
4)	Zoe had to complete twenty homework problems. If each page has four problems on it, how many pages does she have to complete?	4.	5
		5.	4
5)	Wendy had twenty video games. If she put them into stacks with five in each stack, how many stacks could she make?	6.	4
6)	Faye was placing her pencils into rows with three pencils in each row. If she had twelve pencils, how many rows could she make?	7.	2
7)	Sarah uploaded fourteen pics to Facebook. If she put the pics into seven albums with the same number of photos in each album, how many photos were in each album?	8.	7
		9.	8
8)	Dave's freezer had twenty-eight ice cubes in it. If he had to get ice for four cups, how many pieces should he put in each cup to make them have the same amount?	10.	7
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	Math www.CommonCoreSheets.com 10 1-10 93 87 80 73	0	

	Divis	ion Word Problems	(1 Digit Quotient)	Name:	
Solv	e each problem.		(1 Digit Quotient)		Answers
	7	8	8	7	
	3	2	2	4	^{1.}
	4	4	5	7	2
					3
1)	Nancy had 24 extra stacks could she ma	-	into stacks with 3 in eac	h stack, how many	4
2)	U	ve 21 pieces of junk ma junk mail should he gi	ail to each block. If there ve each house ?	are 3 houses on a block	
3)		ts in the school band. If the row, how many row	the band instructor put the scould he make?	ne students into rows	6 7
4)	Zoe had to complete pages does she have	-	ns. If each page has 4 pro	blems on it, how many	8
5)	Wendy had 20 video stacks could she ma	0 1	n into stacks with 5 in eac	ch stack, how many	9
6)	Faye was placing he how many rows cou	*	n 3 pencils in each row. If	f she had 12 pencils,	11
7)	Sarah uploaded 14 p of photos in each all	r 12			
8)		8 ice cubes in it. If he h h cup to make them hav	had to get ice for 4 cups, law the same amount?	now many pieces	
9)	• •	she received 40 dollars iends gave her money?	from her friends. If each	friend gave her 5	
.0)	Edward made 63 do lawn, how many law	•	er the summer. If he charg	ged 9 bucks for each	
1)	For Halloween Vict pile, how many pile	-	f candy. If he put them in	to piles with 7 in each	
.2)	There are 4 people a they need?	ttending a luncheon. If	a table can hold 2 people	, how many tables do	

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