	Division Word Problems $(3\div 2)$ w/ Remainder Name:	
Solv	e each problem.	Answers
1)	A clown needed three hundred eleven balloons for a party he was going to, but the balloons only came in packs of thirty-five. How many packs of balloons would he need to buy?	1
		2
2)	A movie store had five hundred one } movies they were putting on eleven shelves. If the owner wanted to make sure each shelf had	3
	the same number of movies how many more movies would he need?	4.
3)	Roger was trying to beat his old score of four hundred eighty-six }	
0)	points in a video game. If he scores exactly fifteen points each round, how many rounds would he need to play to beat his old	5
	score?	6
4)	Tiffany had five hundred twenty-six } photos to put into a photo album. If each page holds forty-seven photos, how many full	7
	pages will she have?	8.
5)		o
5)	It takes thirty-two apples to make an apple pie. If a chef bought seven hundred forty apples, the last pie would need how many	9
	more apples?	
-		10
6)	A botanist picked three hundred forty-one} flowers. She wanted to put them into twenty-eight bouquets with the same number of	
	flowers in each. How many more should she pick so she doesn't have any extra?	
7)	The roller coaster at the state fair costs forty tickets per ride. If you had two hundred twenty-six } tickets, how many tickets would you have left if you rode it as many times as you could?	
8)	An industrial machine can make four hundred seventy-three} crayons a day. If each box of crayons has thirty-nine crayons in it,	
	how many full boxes does the machine make a day?	
9)	There are one hundred seventy-one} people attending a luncheon.	
	If a table can hold twenty-one people, how many tables do they need?	
10)	A cafeteria was putting milk cartons into stacks. They had three hundred seventy { cartons and were putting them into stacks with	
	thirty-six cartons in each stack. How many full stacks could they make?	
	1 1-10 90 80 70	60 50 40 30 20 10 0
K	Math www.CommonCoreSheets.com	

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.	Tunie.	Answers
1)	A clown needed three hundred eleven} balloons for a party he was going to, but the balloons only came in packs of thirty-five. How many packs of balloons would he need to buy?	311÷35 = 8 r31	1. 9
2)	A movie store had five hundred one} movies they were putting on eleven shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?	501÷11 = 45 r6	$\begin{array}{c} 2. \underline{5} \\ 3. \underline{33} \\ 4 11 \end{array}$
3)	Roger was trying to beat his old score of four hundred eighty-six} points in a video game. If he scores exactly fifteen points each round, how many rounds would he need to play to beat his old score?	486÷15 = 32 r6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
4)	Tiffany had five hundred twenty-six } photos to put into a photo album. If each page holds forty-seven photos, how many full pages will she have?	526÷47 = 11 r9	7. <u>26</u>
5)	It takes thirty-two apples to make an apple pie. If a chef bought seven hundred forty} apples, the last pie would need how many more apples?	740÷32 = 23 r4	8. <u>12</u> 9. <u>9</u> 10. <u>10</u>
6)	A botanist picked three hundred forty-one} flowers. She wanted to put them into twenty-eight bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	341÷28 = 12 r5	
7)	The roller coaster at the state fair costs forty tickets per ride. If you had two hundred twenty-six} tickets, how many tickets would you have left if you rode it as many times as you could?	$226 \div 40 = 5 \text{ r}26$	
8)	An industrial machine can make four hundred seventy-three} crayons a day. If each box of crayons has thirty-nine crayons in it, how many full boxes does the machine make a day?	473÷39 = 12 r5	
9)	There are one hundred seventy-one} people attending a luncheon. If a table can hold twenty-one people, how many tables do they need?	$171 \div 21 = 8 \text{ r}3$	
10)	A cafeteria was putting milk cartons into stacks. They had three hundred seventy} cartons and were putting them into stacks with thirty-six cartons in each stack. How many full stacks could they make?	370÷36 = 10 r10	
	Math www.CommonCoreSheets.com	1-10 90 80	70 60 50 40 30 20 10 0

olv	e each problen	1.				Answer
	12	9	33	23	5	
	9	11	10	26	28	1
)		came in packs of 3	a party he was goin 5. How many packs	-		2
)	the owner war		ey were putting on ach shelf had the sa would he need?			4
)	game. If he sc	-	score of 486 points and the score of 486 points and the score state of			6.
)	•		to a photo album. If pages will she have?			7 8
6)			ble pie. If a chef bou ow many more appl	-		9 10
6)	bouquets with	the same number of	he wanted to put the of flowers in each. H sn't have any extra?			
7)	had 226 ticket		costs 40 tickets per s would you have le			
B)		crayons in it, how	473 crayons a day. 7 many full boxes do			
))		people attending a any tables do they	luncheon. If a table need?	e can hold 21		
))	cartons and we		ons into stacks. The to stacks with 36 ca ld they make?	•		

	Division Word Problems (3÷2) w/ Remainder Name:	
Solv	Division Word Problems (3÷2) w/ Remainder Name:	Answers
	Henry wanted to give each of his thirty-nine friends an equal amount of candy. At the store he bought seven hundred eighty- seven} pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	1. 2.
2)	A flash drive could hold forty-three gigs of data. If you needed to store nine hundred thirty-seven} gigs, how many flash drive would you need?	3
3)	Mike has to sell two hundred seventy-three } chocolate bars to win a trip. If each box contains forty-six chocolate bars, how many boxes will he need to sell to win the trip?	5
4)	At the carnival, twenty-four friends bought seven hundred fifteen} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	7. 8.
5)	A post office has four hundred eight} pieces of junk mail they want to split evenly between sixteen mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	9 10
6)	An industrial machine can make one hundred sixty-eight} crayons a day. If each box of crayons has twenty crayons in it, how many full boxes does the machine make a day?	
7)	A vat of orange juice was three hundred sixty-five} pints. If you wanted to pour the vat into fifteen glasses with the same amount in each glass, how many pints would be in each glass?	
8)	An airline has five hundred ninety-two} pieces of luggage to put away. If each luggage compartment will hold forty-three pieces of luggage, how many will be in the compartment that isn't full?	
9)	It takes eighteen grams of plastic to make a ruler. If a company had seven hundred twenty-six} grams of plastic, how many entire rulers could they make?	
10)	A coat factory had six hundred twenty-two} coats. If they wanted to put them into forty-four boxes, with the same number of coats in each box, how many extra coats would they have left over?	

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.	Traine.	Answers
1)	Henry wanted to give each of his thirty-nine friends an equal amount of candy. At the store he bought seven hundred eighty- seven} pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	787÷39 = 20 r7	1. <u>32</u> 2. <u>22</u>
2)	A flash drive could hold forty-three gigs of data. If you needed to store nine hundred thirty-seven} gigs, how many flash drive would you need?	937÷43 = 21 r34	3. 6
3)	Mike has to sell two hundred seventy-three} chocolate bars to win a trip. If each box contains forty-six chocolate bars, how many boxes will he need to sell to win the trip?	273÷46 = 5 r43	4. <u>5</u> 5. <u>8</u>
4)	At the carnival, twenty-four friends bought seven hundred fifteen} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	715÷24 = 29 r19	6. <u>8</u> 7. <u>24</u> 8 <u>33</u>
5)	A post office has four hundred eight} pieces of junk mail they want to split evenly between sixteen mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	408÷16 = 25 r8	8. <u>33</u> 9. <u>40</u> 10. <u>6</u>
6)	An industrial machine can make one hundred sixty-eight} crayons a day. If each box of crayons has twenty crayons in it, how many full boxes does the machine make a day?	$168 \div 20 = 8 \text{ r8}$	
7)	A vat of orange juice was three hundred sixty-five} pints. If you wanted to pour the vat into fifteen glasses with the same amount in each glass, how many pints would be in each glass?	365÷15 = 24 r5	
8)	An airline has five hundred ninety-two} pieces of luggage to put away. If each luggage compartment will hold forty-three pieces of luggage, how many will be in the compartment that isn't full?	592÷43 = 13 r33	
9)	It takes eighteen grams of plastic to make a ruler. If a company had seven hundred twenty-six } grams of plastic, how many entire rulers could they make?	726÷18 = 40 r6	
10)	A coat factory had six hundred twenty-two} coats. If they wanted to put them into forty-four boxes, with the same number of coats in each box, how many extra coats would they have left over?	622÷44 = 14 r6	

		Division Word	Problems (3÷2)	w/ Remainder	Name:	
Solv	e each proble					Answers
\bigcap	40	5	6	22	8	
	33	8	24	6	32	1
1)	candy. At the	d to give each of his e store he bought 78 bieces should he hav	7 pieces total to give	e to them. He		2 3
2)	A flash drive 937 gigs, hov		4 5			
3)		sell 273 chocolate back back back back back back back back	-			6 7.
4)	At the carniv split all the ti more tickets		8			
5)	A post office between 16 r they have if		9. 10.			
6)	An industrial crayons has 2 machine mal					
7)	A vat of orar into 15 glass pints would l					
8)	An airline ha compartment the compartm					
9)	-	rams of plastic to ma stic, how many entin				
10)	boxes, with t	ry had 622 coats. If the same number of yould they have left	coats in each box, h			

	Division Word Problems (3÷2) w/ Remainder Name:	
Solv	e each problem.	Answers
1)	It takes twenty-seven grams of plastic to make a ruler. If a company had four hundred one} grams of plastic, how many entire rulers could they make?	1 2.
2)	Olivia is making bead necklaces. She wants to use two hundred three} beads to make twelve necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?	3
3)	A new video game console needs twenty-six computer chips. If a machine can create seven hundred ten} computer chips a day, how many video game consoles can be created in a day?	5
4)	A school had two hundred thirty-three} students sign up for the trivia teams. If they wanted to have thirty-six team, with the same number of students on each team, how many more students would need to sign up?	7
5)	A coat factory had seven hundred thirty-six} coats. If they wanted to put them into twenty-five boxes, with the same number of coats in each box, how many extra coats would they have left over?	9 10.
6)	Amy had six hundred fifteen} photos to put into a photo album. If each page holds fourteen photos, how many full pages will she have?	
7)	Mike had nine hundred eighteen} pieces of candy. If he wants to split the candy into forty-three bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?	
8)	There are three hundred twenty} students going to a trivia competition. If each school van can hold fourteen students, how many vans will they need?	
9)	Sarah received five hundred seventy-seven} dollars for her birthday. Later she found some toys that cost twenty dollars each. How much money would she have left if she bought as many as she could?	
10)	Ned has to sell two hundred forty-three} chocolate bars to win a trip. If each box contains eighteen chocolate bars, how many boxes will he need to sell to win the trip?	

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.	i (ullio)	Answers
1)	It takes twenty-seven grams of plastic to make a ruler. If a company had four hundred one} grams of plastic, how many entire rulers could they make?	$401 \div 27 = 14 \text{ r}23$	114
			2
2)	Olivia is making bead necklaces. She wants to use two hundred three} beads to make twelve necklaces. If she wants each necklace to have the same number of beads, how many beads will she have	$203 \div 12 = 16 \text{ r} 11$	3
	left over?		4. 19
3)	A new video game console needs twenty-six computer chips. If a machine can create seven hundred ten} computer chips a day, how many video game consoles can be created in a day?	$710 \div 26 = 27 \text{ r8}$	5
			6
4)	A school had two hundred thirty-three} students sign up for the trivia teams. If they wanted to have thirty-six team, with the same number of students on each team, how many more students would	$233 \div 36 = 6 r 17$	7.
	need to sign up?		8
5)	A coat factory had seven hundred thirty-six } coats. If they wanted to put them into twenty-five boxes, with the same number of coats in each box, how many extra coats would they have left over?	736÷25 = 29 r11	9. 17
			10. <u>14</u>
6)	Amy had six hundred fifteen} photos to put into a photo album. If each page holds fourteen photos, how many full pages will she have?	615÷14 = 43 r13	
7)	Mike had nine hundred eighteen} pieces of candy. If he wants to split the candy into forty-three bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?	918÷43 = 21 r15	
8)	There are three hundred twenty} students going to a trivia competition. If each school van can hold fourteen students, how many vans will they need?	320÷14 = 22 r12	
9)	Sarah received five hundred seventy-seven} dollars for her birthday. Later she found some toys that cost twenty dollars each. How much money would she have left if she bought as many as she could?	577÷20 = 28 r17	
10)	Ned has to sell two hundred forty-three} chocolate bars to win a trip. If each box contains eighteen chocolate bars, how many boxes will he need to sell to win the trip?	243÷18 = 13 r9	

		Division Word	Problems (3÷2)	w/ Remainder	Name:		
Solv	e each problei	n.					Answers
\bigcap	19	11	14	14	28		
	23	11	17	27	43	1	
1)	0	ams of plastic to ma tic, how many entire	-			2 3	
2)	make 12 neck	ing bead necklaces. laces. If she wants e ads, how many beac	each necklace to ha	ve the same		4 5	
3)	can create 710	game console needs) computer chips a c be created in a day?	lay, how many vide			6	
4)	wanted to hav	233 students sign up the 36 team, with the tw many more stude	same number of stu	idents on		8	
5)	boxes, with th	y had 736 coats. If the same number of could they have left of	coats in each box, he			9 10	
6)	•	photos to put into a w many full pages v	-	ch page holds			
7)	43 bags with	pieces of candy. If the same amount of yould he need to ma	candy in each bag,	how many			
8)		students going to a n hold 14 students,	-				
9)	toys that cost	d 577 dollars for he 20 dollars each. Ho ght as many as she	w much money wo				
10)		ll 243 chocolate bar nocolate bars, how r	-				

	Division Word Problems (3÷2) w/ Remainder Name:	
Solv	e each problem.	Answers
1)	A coat factory had seven hundred thirty-two} coats. If they wanted to put them into eleven boxes, with the same number of coats in each box, how many extra coats would they have left over?	1
2)	A truck can hold thirty-eight boxes. If you needed to move five hundred one} boxes across town, how many trips would you need to make?	2 3
3)	Isabel had six hundred fifty-two} songs on her mp3 player. If she wanted to put the songs equally into sixteen different playlists, how many songs would she have left over?	4 5
4)	A cafeteria was putting milk cartons into stacks. They had three hundred eighty} cartons and were putting them into stacks with thirty-six cartons in each stack. How many full stacks could they make?	6 7 8.
5)	Cody is trying to earn five hundred fifty-nine} dollars for some new toys. If he charges forty dollars to mow a lawn, how many lawns will he need to mow to earn the money?	9
6)	The roller coaster at the state fair costs forty-two tickets per ride. If you had five hundred one} tickets, how many tickets would you have left if you rode it as many times as you could?	
7)	A botanist picked two hundred eight} flowers. She wanted to put them into eighteen bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	
8)	A vat of orange juice was five hundred seventy-eight} pints. If you wanted to pour the vat into twenty-five glasses with the same amount in each glass, how many pints would be in each glass?	
9)	Carol had saved up eight hundred sixty-four} quarters and decided to spend them on sodas. If it costs forty-one quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	
10)	Olivia wanted to drink exactly fourteen bottles of water each day, so she bought three hundred seventy-five} bottles when they were on sale. How many more bottles will she need to buy on the last day?	
	Math www.CommonCoreSheets.com 4	50 50 40 30 20 10 0

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.		Answers
1)	A coat factory had seven hundred thirty-two} coats. If they wanted to put them into eleven boxes, with the same number of coats in each box, how many extra coats would they have left over?	732÷11 = 66 r6	1
2)	A truck can hold thirty-eight boxes. If you needed to move five hundred one} boxes across town, how many trips would you need to make?	501÷38 = 13 r7	2. <u>14</u> 3. <u>12</u>
3)	Isabel had six hundred fifty-two} songs on her mp3 player. If she wanted to put the songs equally into sixteen different playlists, how many songs would she have left over?	$652 \div 16 = 40 \text{ r} 12$	4. <u>10</u> 5. <u>14</u>
4)	A cafeteria was putting milk cartons into stacks. They had three hundred eighty} cartons and were putting them into stacks with thirty-six cartons in each stack. How many full stacks could they make?	$380 \div 36 = 10 \text{ r}20$	6. <u>39</u> 7. <u>8</u> 8. <u>23</u>
5)	Cody is trying to earn five hundred fifty-nine} dollars for some new toys. If he charges forty dollars to mow a lawn, how many lawns will he need to mow to earn the money?	559÷40 = 13 r39	9. 38 10. 3
6)	The roller coaster at the state fair costs forty-two tickets per ride. If you had five hundred one} tickets, how many tickets would you have left if you rode it as many times as you could?	501÷42 = 11 r39	10.
7)	A botanist picked two hundred eight} flowers. She wanted to put them into eighteen bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	208÷18 = 11 r10	
8)	A vat of orange juice was five hundred seventy-eight} pints. If you wanted to pour the vat into twenty-five glasses with the same amount in each glass, how many pints would be in each glass?	578÷25 = 23 r3	
9)	Carol had saved up eight hundred sixty-four} quarters and decided to spend them on sodas. If it costs forty-one quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	864÷41 = 21 r3	
10)	Olivia wanted to drink exactly fourteen bottles of water each day, so she bought three hundred seventy-five} bottles when they were on sale. How many more bottles will she need to buy on the last day?	375÷14 = 26 r11	

1) A t	boxes, with th		Problems (3÷2)		Name:	Answers
1) A b e	10 6 A coat factory boxes, with th	38	8			
t e	A coat factory boxes, with th	3		23	39	
t e	boxes, with th		14	14	12	1
2)		had 732 coats. If the same number of could they have left could they hav	oats in each box, h			2 3
	A truck can he across town, h	4 5				
S		2 songs on her mp3 into 16 different pl over?		-		6 7.
C	A cafeteria wa cartons and w stack. How m	8.				
2	Cody is trying to earn 559 dollars for some new toys. If he charges 40 dollars to mow a lawn, how many lawns will he need to mow to earn the money?					9
ł	had 501 ticket	ster at the state fair as, how many tickets tes as you could?	1	•		
t	A botanist pic bouquets with more should s					
i	A vat of orang into 25 glasses pints would be					
S	Carol had save sodas. If it cos how many mo					
t	bought 375 bo	to drink exactly 14 ottles when they we e need to buy on the	re on sale. How ma	•		

	Division Word Problems (3÷2) w/ Remainder Name	2:
Solv	e each problem.	Answers
1)	A new video game console needs thirty-seven computer chips. If a machine can create six hundred eighty-seven} computer chips a day, how many video game consoles can be created in a day?	1 2
2)	Lana received seven hundred seventy-one} dollars for her birthday. Later she found some toys that cost thirty-nine dollars each. How much money would she have left if she bought as many as she could?	3
3)	A botanist picked three hundred thirteen} flowers. She wanted to put them into fourteen bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	5 6
4)	Paul's dad bought three hundred fifty-six } meters of string. If he wanted to cut the string into pieces with each piece being nineteen meters long, how many full sized pieces could he make?	7
5)	At the carnival, twenty-six friends bought seven hundred seventy- two} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	9 10
6)	A school had six hundred thirteen} students sign up for the trivia teams. If they wanted to have thirteen team, with the same number of students on each team, how many more students would need to sign up?	
7)	There are seven hundred} students going to a trivia competition. If each school van can hold forty-nine students, how many vans will they need?	
8)	A builder needed to buy three hundred sixty-seven boards for his latest project. If the boards he needs come in packs of forty-nine, how many packages will he need to buy?	
9)	A truck can hold forty-two boxes. If you needed to move two hundred fourteen} boxes across town, how many trips would you need to make?	
10)	A post office has eight hundred eighty-one} pieces of junk mail they want to split evenly between forty-two mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.	Indille.	Answers
1)	A new video game console needs thirty-seven computer chips. If a machine can create six hundred eighty-seven} computer chips a day, how many video game consoles can be created in a day?	687÷37 = 18 r21	1. 18
	day, now many video game consoles can be created in a day?		230
2)	Lana received seven hundred seventy-one} dollars for her birthday. Later she found some toys that cost thirty-nine dollars each. How much money would she have left if she bought as many as she could?	771÷39 = 19 r30	3. <u>9</u> 4. 18
3)	A botanist picked three hundred thirteen} flowers. She wanted to put them into fourteen bouquets with the same number of flowers in each. How many more should she pick so she doesn't have any extra?	313÷14 = 22 r5	4. <u>10</u> 5. <u>8</u> 6. <u>11</u>
4)	Paul's dad bought three hundred fifty-six } meters of string. If he wanted to cut the string into pieces with each piece being nineteen meters long, how many full sized pieces could he make?	356÷19 = 18 r14	7. <u>15</u> 8. <u>8</u>
5)	At the carnival, twenty-six friends bought seven hundred seventy- two} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	772÷26 = 29 r18	9. <u>6</u> 10. <u>41</u>
6)	A school had six hundred thirteen} students sign up for the trivia teams. If they wanted to have thirteen team, with the same number of students on each team, how many more students would need to sign up?	613÷13 = 47 r2	
7)	There are seven hundred} students going to a trivia competition. If each school van can hold forty-nine students, how many vans will they need?	700÷49 = 14 r14	
8)	A builder needed to buy three hundred sixty-seven} boards for his latest project. If the boards he needs come in packs of forty-nine, how many packages will he need to buy?	367÷49 = 7 r24	
9)	A truck can hold forty-two boxes. If you needed to move two hundred fourteen} boxes across town, how many trips would you need to make?	$214 \div 42 = 5 \text{ r4}$	
10)	A post office has eight hundred eighty-one} pieces of junk mail they want to split evenly between forty-two mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	$881 \div 42 = 20 \text{ r}41$	

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		Division Word	Problems (3÷2)	w/ Remainder	Name:	
Solv	e each proble		(0.2)		T (diffe)	Answers
\bigcap	8	18	41	18	15	
	9	30	6	8	11	1
1)	can create 68	game console needs 37 computer chips a be created in a day?	day, how many vide			2 3
2)	toys that cos	ed 771 dollars for her t 39 dollars each. Ho ught as many as she	w much money wo			4 5
3)	bouquets wit	icked 313 flowers. Since the same number of she pick so she does	of flowers in each. H			6 7.
4)	string into pi	bught 356 meters of s leces with each piece eces could he make?	0			8
5)	split all the t	val, 26 friends bough ickets so each friend would they need to b	got the same amound			9 10
6)	wanted to ha	d 613 students sign u we 13 team, with the ow many more stude	same number of stu	idents on		
7)		0 students going to a an hold 49 students,	-			
8)		eded to buy 367 boa eds come in packs of	-			
9)		hold 42 boxes. If you how many trips wou				
10)	between 42 i	e has 881 pieces of ju mail trucks. How ma they give each truck	ny extra pieces of ju			

Л	_	
	Division Word Problems (3÷2) w/ Remainder Name:	
Solv	e each problem.	<u>Answers</u>
1)	Rachel is making bead necklaces. She wants to use two hundred seventy-one} beads to make twenty-six necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?	1 2
2)	At the carnival, forty-nine friends bought eight hundred thirty- eight} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	3 4.
3)	A cafeteria was putting milk cartons into stacks. They had seven hundred eighty-eight} cartons and were putting them into stacks with twenty-seven cartons in each stack. How many full stacks could they make?	5 6
4)	Luke had four hundred seventy-eight} pieces of candy. If he wants to split the candy into fifteen bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?	7. 8.
5)	There are four hundred ninety-five} students going to a trivia competition. If each school van can hold eighteen students, how many vans will they need?	9
6)	An airline has five hundred sixty-eight} pieces of luggage to put away. If each luggage compartment will hold sixteen pieces of luggage, how many will be in the compartment that isn't full?	
7)	It takes twenty-five apples to make an apple pie. If a chef bought two hundred seventy-eight} apples, the last pie would need how many more apples?	
8)	A vat of orange juice was four hundred nineteen} pints. If you wanted to pour the vat into forty-four glasses with the same amount in each glass, how many pints would be in each glass?	
9)	A builder needed to buy five hundred seventy-one} boards for his latest project. If the boards he needs come in packs of thirty-nine, how many packages will he need to buy?	
10)	A truck can hold forty-five boxes. If you needed to move six hundred ninety-nine} boxes across town, how many trips would you need to make?	

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.	Tvaine.	Answers
1)	Rachel is making bead necklaces. She wants to use two hundred seventy-one} beads to make twenty-six necklaces. If she wants each necklace to have the same number of beads, how many beads	$271 \div 26 = 10 \text{ r} 11$	1. 11
	will she have left over?		244
2)	At the carnival, forty-nine friends bought eight hundred thirty- eight} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to	838÷49 = 17 r5	3. 29
	buy?		4
3)	A cafeteria was putting milk cartons into stacks. They had seven hundred eighty-eight} cartons and were putting them into stacks with twenty-seven cartons in each stack. How many full stacks	788÷27 = 29 r5	5. 28
	could they make?		6. 8
4)	Luke had four hundred seventy-eight} pieces of candy. If he wants to split the candy into fifteen bags with the same amount of candy in each bag, how many more pieces would he need to make sure	478÷15 = 31 r13	7
	each bag had the same amount?	8. 9	
5)	There are four hundred ninety-five} students going to a trivia competition. If each school van can hold eighteen students, how	495÷18 = 27 r9	915
	many vans will they need?	10. 16	
6)	An airline has five hundred sixty-eight} pieces of luggage to put away. If each luggage compartment will hold sixteen pieces of luggage, how many will be in the compartment that isn't full?	568÷16 = 35 r8	
7)	It takes twenty-five apples to make an apple pie. If a chef bought two hundred seventy-eight} apples, the last pie would need how many more apples?	278÷25 = 11 r3	
8)	A vat of orange juice was four hundred nineteen} pints. If you wanted to pour the vat into forty-four glasses with the same amount in each glass, how many pints would be in each glass?	419÷44 = 9 r23	
9)	A builder needed to buy five hundred seventy-one } boards for his latest project. If the boards he needs come in packs of thirty-nine, how many packages will he need to buy?	571÷39 = 14 r25	
10)	A truck can hold forty-five boxes. If you needed to move six hundred ninety-nine} boxes across town, how many trips would you need to make?	699÷45 = 15 r24	

		Division Word	Problems (3÷2)	w/ Remainder	Name:	
Solv	e each proble		(0.2)			Answers
\bigcap	8	44	15	22	9	
	16	29	2	11	28	1
1)	make 26 necl	king bead necklaces klaces. If she wants o ads, how many beac	each necklace to ha	ve the same		2 3
2)	split all the ti	al, 49 friends bough ckets so each friend would they need to b	got the same amou			4 5
3)	cartons and w	as putting milk carte vere putting them int nany full stacks coul	to stacks with 27 ca	•		6 7.
4)	15 bags with	B pieces of candy. If the same amount of would he need to ma	candy in each bag,	how many		8
5)		5 students going to a in hold 18 students,	-			10
6)	compartment	s 568 pieces of lugg will hold 16 pieces nent that isn't full?				
7)	-	ples to make an app st pie would need ho	-	0		
8)	into 44 glasse	ge juice was 419 pir es with the same amo be in each glass?	•	-		
9)		eded to buy 571 boar eds come in packs of	-			
10)		old 45 boxes. If you how many trips wou				

	Division Wand Drohlems (2:2) w/ Demoinden	
Solv	Division Word Problems (3÷2) w/ Remainder Name: e each problem.	Answers
1)	A movie store had eight hundred fifty} movies they were putting on forty-eight shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?	1. 2.
2)	There are nine hundred eleven} students going to a trivia competition. If each school van can hold thirty-eight students, how many vans will they need?	3
3)	A baker had thirteen boxes for donuts. He ended up making six hundred sixty-one} donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	5
4)	A clown needed four hundred thirty-six} balloons for a party he was going to, but the balloons only came in packs of twenty-one. How many packs of balloons would he need to buy?	0. 7. 8.
5)	Adam was trying to beat his old score of one hundred eighty} points in a video game. If he scores exactly thirty-five points each round, how many rounds would he need to play to beat his old score?	9
6)	Amy had five hundred twenty-three } songs on her mp3 player. If she wanted to put the songs equally into forty-four different playlists, how many songs would she have left over?	
7)	Nancy had eight hundred fifty-six} pennies. She wanted to place the pennies into ten stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	
8)	A box can hold fourteen brownies. If a baker made five hundred thirty-seven} brownies, how many full boxes of brownies did he make?	
9)	It takes thirty-one grams of plastic to make a ruler. If a company had seven hundred eighty-six} grams of plastic, how many entire rulers could they make?	
10)	Gwen had saved up three hundred three } quarters and decided to spend them on sodas. If it costs forty quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	

	District and Wand Ducklasses (2+2) and Demaindant	N	Angewon Kow
Solv	Division Word Problems (3÷2) w/ Remainder e each problem.	Name:	Answer Key Answers
1)	A movie store had eight hundred fifty} movies they were putting on forty-eight shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?	850÷48 = 17 r34	1 14
2)	There are nine hundred eleven} students going to a trivia competition. If each school van can hold thirty-eight students, how many vans will they need?	911÷38 = 23 r37	3. <u>11</u> 4. <u>21</u>
3)	A baker had thirteen boxes for donuts. He ended up making six hundred sixty-one} donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	661÷13 = 50 r11	5. <u>6</u> 6. <u>39</u>
4)	A clown needed four hundred thirty-six} balloons for a party he was going to, but the balloons only came in packs of twenty-one. How many packs of balloons would he need to buy?	436÷21 = 20 r16	· · · · · · · · · · · · · · · · · · ·
5)	Adam was trying to beat his old score of one hundred eighty} points in a video game. If he scores exactly thirty-five points each round, how many rounds would he need to play to beat his old score?	$180 \div 35 = 5 \text{ r5}$	9. 25 10. 17
6)	Amy had five hundred twenty-three} songs on her mp3 player. If she wanted to put the songs equally into forty-four different playlists, how many songs would she have left over?	523÷44 = 11 r39	
7)	Nancy had eight hundred fifty-six } pennies. She wanted to place the pennies into ten stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	856÷10 = 85 r6	
8)	A box can hold fourteen brownies. If a baker made five hundred thirty-seven} brownies, how many full boxes of brownies did he make?	537÷14 = 38 r5	
9)	It takes thirty-one grams of plastic to make a ruler. If a company had seven hundred eighty-six} grams of plastic, how many entire rulers could they make?	786÷31 = 25 r11	
10)	Gwen had saved up three hundred three } quarters and decided to spend them on sodas. If it costs forty quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	303÷40 = 7 r23	

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1-10 90 80 70 60 50 40 30 20 10 0

		Division Word	Problems (3÷2)	w/ Remainder	Name:	
Solv	e each proble		1100101113 (3.2)		Ivanic.	Answers
\bigcap	24	6	21	38	39	
	17	4	11	14	25	1
1)	A movie stor the owner wa movies how		2 3			
2)			a trivia competition. how many vans wil			4
3)	and splitting		. He ended up making on the boxes. How n			6
4)		y came in packs of 2	r a party he was goin 21. How many packs	-		7.
5)	game. If he s		score of 180 points ints each round, how s old score?			9 10
6)		y into 44 different p	player. If she wante laylists, how many s	1		
7)	stacks, with	the same amount in	nted to place the pen each stack. How ma e stacks would be ec	ny more		
8)		old 14 brownies. If a xes of brownies did	a baker made 537 bro he make?	ownies, how		
9)	-	-	ake a ruler. If a com re rulers could they	•		
10)	sodas. If it co	osts 40 quarters for o	and decided to sper each soda from a soo she need to buy the	la machine,		

	Division Word Problems (2:2) w/ Demainder	
Solv	Division Word Problems (3÷2) w/ Remainder Name:	Answers
1)	A flash drive could hold twenty-one gigs of data. If you needed to store eight hundred twenty-six } gigs, how many flash drive would you need?	1
2)	Haley had seven hundred sixteen} pennies. She wanted to place the pennies into twelve stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	3
3)	A truck can hold thirty-four boxes. If you needed to move seven hundred forty-two} boxes across town, how many trips would you need to make?	5
4)	The roller coaster at the state fair costs twenty-eight tickets per ride. If you had five hundred eighty-two} tickets, how many tickets would you have left if you rode it as many times as you could?	0.
5)	An industrial machine can make eight hundred forty-six } crayons a day. If each box of crayons has seventeen crayons in it, how many full boxes does the machine make a day?	9
6)	A baker had forty-one boxes for donuts. He ended up making three hundred fifty-seven} donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	
7)	A librarian had to pack four hundred eighty-six } books into boxes. If each box can hold forty-six books, how many boxes did she need?	
8)	It takes eighteen apples to make an apple pie. If a chef bought two hundred three} apples, the last pie would need how many more apples?	
9)	Henry's dad bought nine hundred eighty-four} meters of string. If he wanted to cut the string into pieces with each piece being seventeen meters long, how many full sized pieces could he make?	
10)	Tom wanted to give each of his twenty-nine friends an equal amount of candy. At the store he bought four hundred forty-nine} pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.	T vuille.	Answers
1)	A flash drive could hold twenty-one gigs of data. If you needed to store eight hundred twenty-six } gigs, how many flash drive would you need?	826÷21 = 39 r7	1
			24
2)	Haley had seven hundred sixteen} pennies. She wanted to place the pennies into twelve stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	716÷12 = 59 r8	3. 22
			4
3)	A truck can hold thirty-four boxes. If you needed to move seven hundred forty-two} boxes across town, how many trips would you need to make?	$742 \div 34 = 21 \text{ r}28$	5. 49
			6. 29
4)	The roller coaster at the state fair costs twenty-eight tickets per ride. If you had five hundred eighty-two} tickets, how many tickets would you have left if you rode it as many times as you	$582 \div 28 = 20 \text{ r}22$	7
	could?		8. 13
5)	An industrial machine can make eight hundred forty-six } crayons a day. If each box of crayons has seventeen crayons in it, how	846÷17 = 49 r13	9. 57
	many full boxes does the machine make a day?		10. 15
6)	A baker had forty-one boxes for donuts. He ended up making three hundred fifty-seven} donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	357÷41 = 8 r29	
7)	A librarian had to pack four hundred eighty-six} books into boxes. If each box can hold forty-six books, how many boxes did she need?	486÷46 = 10 r26	
8)	It takes eighteen apples to make an apple pie. If a chef bought two hundred three} apples, the last pie would need how many more apples?	203÷18 = 11 r5	
9)	Henry's dad bought nine hundred eighty-four} meters of string. If he wanted to cut the string into pieces with each piece being seventeen meters long, how many full sized pieces could he make?	984÷17 = 57 r15	
10)	Tom wanted to give each of his twenty-nine friends an equal amount of candy. At the store he bought four hundred forty-nine} pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	449÷29 = 15 r14	

		Division Word	Problems (3÷2)	w/ Remainder	Name:	
Solv	e each problei		× /			Answers
\bigcap	15	57	29	49	22	
	13	4	22	11	40	1
1)		could hold 21 gigs 7 many flash drive v	of data. If you need would you need?	ed to store		2 3
2)	stacks, with the	ne same amount in	ted to place the pen each stack. How ma e stacks would be ea	iny more		4 5.
3)		•	a needed to move 74 ald you need to mak			6
4)	had 582 ticker		costs 28 tickets per s would you have lo	•		8
5)		7 crayons in it, how	846 crayons a day. / many full boxes de			9 10
6)		hem evenly betwee	. He ended up maki on the boxes. How n	•		
7)		d to pack 486 book w many boxes did s	ts into boxes. If each he need?	n box can hold		
8)			ble pie. If a chef bou ow many more appl	0		
9)	string into pie	-	f string. If he wante being 17 meters lo			
10)	candy. At the	store he bought 44	29 friends an equal a 9 pieces total to giv e bought so he didn	e to them. He		
	Math	Modif www.Common		8	1-10 90 80 70	60 50 40 30 20 10 0

	\square	
 Solv	Division Word Problems (3÷2) w/ Remainder Name: e each problem.	Answers
1)	At the carnival, twenty-three friends bought three hundred thirty- four} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	Answers 1. 2.
2)	A container can hold thirty orange slices. If a company had two hundred nine} orange slices to put into containers, how many more slices would they need to fill up the last container?	3
3)	Kaleb was trying to beat his old score of seven hundred six} points in a video game. If he scores exactly twelve points each round, how many rounds would he need to play to beat his old score?	5
4)	A vat of orange juice was eight hundred twenty} pints. If you wanted to pour the vat into thirty-three glasses with the same amount in each glass, how many pints would be in each glass?	7
5)	A movie theater needed five hundred ninety-nine} popcorn buckets. If each package has thirty buckets in it, how many packages will they need to buy?	9
6)	A machine in a candy company creates four hundred eighty-one} pieces of candy a minute. If a small box of candy has twenty- seven pieces in it how many full boxes does the machine make in a minute?	
7)	A librarian had to pack nine hundred seventy } books into boxes. If each box can hold twenty-one books, how many boxes did she need?	
8)	An airline has six hundred fifty-two} pieces of luggage to put away. If each luggage compartment will hold thirty-one pieces of luggage, how many will be in the compartment that isn't full?	
9)	It takes thirteen apples to make an apple pie. If a chef bought eight hundred fifty-one} apples, the last pie would need how many more apples?	
10)	A baker had thirty-four boxes for donuts. He ended up making six hundred forty-seven} donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.	Inallie:	<u>Answers</u>
1)	At the carnival, twenty-three friends bought three hundred thirty- four} tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to	334÷23 = 14 r12	1 11
	buy?		2
2)	A container can hold thirty orange slices. If a company had two hundred nine} orange slices to put into containers, how many more slices would they need to fill up the last container?	$209 \div 30 = 6 r 29$	3. 59
			4
3)	Kaleb was trying to beat his old score of seven hundred six } points in a video game. If he scores exactly twelve points each round, how many rounds would he need to play to beat his old	$706 \div 12 = 58 \text{ r}10$	5. 20
	score?		6. 17
4)	A vat of orange juice was eight hundred twenty} pints. If you wanted to pour the vat into thirty-three glasses with the same amount in each glass, how many pints would be in each glass?	820÷33 = 24 r28	7
			8
5)	A movie theater needed five hundred ninety-nine} popcorn buckets. If each package has thirty buckets in it, how many packages will they need to buy?	599÷30 = 19 r29	9. 7
	puckages will meet to buy.		10. 1
6)	A machine in a candy company creates four hundred eighty-one} pieces of candy a minute. If a small box of candy has twenty-seven pieces in it how many full boxes does the machine make in a minute?	481÷27 = 17 r22	
7)	A librarian had to pack nine hundred seventy} books into boxes. If each box can hold twenty-one books, how many boxes did she need?	970÷21 = 46 r4	
8)	An airline has six hundred fifty-two} pieces of luggage to put away. If each luggage compartment will hold thirty-one pieces of luggage, how many will be in the compartment that isn't full?	652÷31 = 21 r1	
9)	It takes thirteen apples to make an apple pie. If a chef bought eight hundred fifty-one} apples, the last pie would need how many more apples?	851÷13 = 65 r6	
10)	A baker had thirty-four boxes for donuts. He ended up making six hundred forty-seven} donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	647÷34 = 19 r1	

		Division Word	Problems (3÷2)	w/ Remainder	Name:		
Solv	Solve each problem. <u>Answers</u>						
	59	7	1	24	17		
	1	11	1	20	47	1	
1)	split all the t	val, 23 friends bough ickets so each friend would they need to l	got the same amou			2 3	
2)	orange slices	can hold 30 orange s s to put into containe fill up the last contai	rs, how many more			4 5	
3)	game. If he s	ying to beat his old s scores exactly 12 poi ed to play to beat his	nts each round, how			6 7.	
4)	into 33 glass	nge juice was 820 pines with the same ambe in each glass?				8.	
5)		ater needed 599 popo n it, how many packa				9 10	
6)	minute. If a	n a candy company c small box of candy h he machine make in	as 27 pieces in it ho	•			
7)		ad to pack 970 book ow many boxes did sl		n box can hold			
8)	compartmen	as 652 pieces of lugg t will hold 31 pieces nent that isn't full?	• • •				
9)	-	pples to make an app ast pie would need ho	-	-			
10)	and splitting	34 boxes for donuts. them evenly betwee e end up with?	-	•			

	Division Word Problems (3÷2) w/ Remainder Name:	
Solv	e each problem.	Answers
1)	A vat of orange juice was five hundred eighty-five} pints. If you wanted to pour the vat into thirty-eight glasses with the same amount in each glass, how many pints would be in each glass?	1 2.
2)	A movie store had two hundred ninety-six} movies they were putting on twenty-three shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?	3
3)	A box of computer paper has five hundred eight} sheets left in it. If each printer in a computer lab needed thirty-six sheets how many printers would the box fill up?	5 6.
4)	The roller coaster at the state fair costs thirty-two tickets per ride. If you had seven hundred thirty-three} tickets, how many tickets would you have left if you rode it as many times as you could?	7
5)	Edward has to sell five hundred sixty-two} chocolate bars to win a trip. If each box contains twenty chocolate bars, how many boxes will he need to sell to win the trip?	9
6)	Katie had nine hundred thirty-six } photos to put into a photo album. If each page holds thirty-eight photos, how many full pages will she have?	
7)	A builder needed to buy eight hundred sixteen boards for his latest project. If the boards he needs come in packs of thirteen, how many packages will he need to buy?	
8)	A clown needed three hundred forty-nine} balloons for a party he was going to, but the balloons only came in packs of seventeen. How many packs of balloons would he need to buy?	
9)	An art museum had five hundred seventy} pictures to split equally into thirty-two different exhibits. How many more pictures would they need to make sure each exhibit had the same amount?	
10)	An airline has nine hundred eighty-four} pieces of luggage to put away. If each luggage compartment will hold fourteen pieces of luggage, how many will be in the compartment that isn't full?	
	Math www.CommonCoreSheets.com 10 1-10 90 80 70 60	0 50 40 30 20 10 0

	Division Word Problems (3÷2) w/ Remainder	Name:	Answer Key
Solv	e each problem.		<u>Answers</u>
1)	A vat of orange juice was five hundred eighty-five } pints. If you wanted to pour the vat into thirty-eight glasses with the same amount in each glass, how many pints would be in each glass?	585÷38 = 15 r15	ı. 15
	amount in each grass, now many prints would be in each grass.		23
2)	A movie store had two hundred ninety-six } movies they were putting on twenty-three shelves. If the owner wanted to make sure each shelf had the same number of movies how many more	296÷23 = 12 r20	3
	movies would he need?		4. 29
3)	A box of computer paper has five hundred eight} sheets left in it. If each printer in a computer lab needed thirty-six sheets how many printers would the box fill up?	$508 \div 36 = 14 \text{ r4}$	5. 29
			6. 24
4)	The roller coaster at the state fair costs thirty-two tickets per ride. If you had seven hundred thirty-three} tickets, how many tickets would you have left if you rode it as many times as you could?	$733 \div 32 = 22 \text{ r}29$	7. 63
	would you have left if you fode it as many times as you could?		8. 21
5)	Edward has to sell five hundred sixty-two} chocolate bars to win a trip. If each box contains twenty chocolate bars, how many boxes	$562 \div 20 = 28 \text{ r}2$	9. <u>6</u>
	will he need to sell to win the trip?		10. 4
6)	Katie had nine hundred thirty-six } photos to put into a photo album. If each page holds thirty-eight photos, how many full pages will she have?	936÷38 = 24 r24	10
7)	A builder needed to buy eight hundred sixteen} boards for his latest project. If the boards he needs come in packs of thirteen, how many packages will he need to buy?	816÷13 = 62 r10	
8)	A clown needed three hundred forty-nine} balloons for a party he was going to, but the balloons only came in packs of seventeen. How many packs of balloons would he need to buy?	349÷17 = 20 r9	
9)	An art museum had five hundred seventy} pictures to split equally into thirty-two different exhibits. How many more pictures would they need to make sure each exhibit had the same amount?	570÷32 = 17 r26	
10)	An airline has nine hundred eighty-four} pieces of luggage to put away. If each luggage compartment will hold fourteen pieces of luggage, how many will be in the compartment that isn't full?	984÷14 = 70 r4	

		Division Word	Problems (3÷2)	w/ Remainder	Name:	
Solv	e each proble		<u>11001ems (5.2)</u>	w/ Itemander	Tvanie.	Answers
\bigcap	3	29	14	6	4	
	21	63	24	29	15	1
1)	into 38 glass	nge juice was 585 pin ses with the same am be in each glass?	•	-		2 3
2)	the owner w	re had 296 movies th anted to make sure e many more movies	ach shelf had the sa			4 5
3)		mputer paper has 508 ab needed 36 sheets		-		6 7.
4)	had 733 tick	baster at the state fair ets, how many ticket mes as you could?	-	•		8.
5)		to sell 562 chocolate chocolate bars, how r	-			9 10
6)		36 photos to put into ow many full pages		ich page holds		
7)		eded to buy 816 boa eds come in packs o	-	•		
8)		eded 349 balloons for y came in packs of 1 ed to buy?		0		
9)	exhibits. Ho	um had 570 pictures w many more picture had the same amoun	es would they need			
10)	compartmen	as 984 pieces of lugg t will hold 14 pieces ment that isn't full?	• • •			