	Division Word Problems $(3 \div 1)$ Name:	
Solv	e each problem.	Answers
1)	An architect was building a hotel downtown. He bought 738 lamps to put in the rooms. If each room gets 9 lamps, how many rooms does the hotel have?	1
2)	There are 476 students going to a trivia competition. If each school van can hold 7 students, how many vans will they need?	2 3
3)	Bianca bought 954 bottles of water when they were on sale. If she drank 3 bottles a day how many days would they last her?	4 5
4)	A vase can hold 2 flowers. If a florist had 114 flowers, how many vases would she need?	6.    7.
5)	Victor was reading through his favorite book. The book had 366 pages and it took Victor 3 days to finish the book. How many pages did he read per day?	8 9
6)	A pallet of boxes weighed 356 kilograms. If there were 4 boxes on the pallet and each box weighed the same amount, how much did each weigh?	10
7)	There are 372 students in a school. If the school has 4 grades and each grade had the same number of students, how many students were in each grade?	
8)	Rachel had 484 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make?	
9)	Faye uploaded 385 pics to Facebook. If she put the pics into 5 albums with the same number of photos in each album, how many photos were in each album?	
10)	An ice machine had 595 ice cubes in it. If you were filling up 5 ice chests and each chest got the same number of cubes, how many ice cubes would each chest get?	

	Division Word Problems (3÷1) Name: A	nsw	er Key
Solv	e each problem.		Answers
1)	An architect was building a hotel downtown. He bought 738 lamps to put in the rooms. If each room gets 9 lamps, how many rooms does the hotel have?	1.	82
		2	68
2)	There are 476 students going to a trivia competition. If each school van can hold 7 students, how many vans will they need?	3.	318
			57
•		4.	51
3)	Bianca bought 954 bottles of water when they were on sale. If she drank 3 bottles a day how many days would they last her?	5.	122
		6.	<b>89</b>
4)	A vase can hold 2 flowers. If a florist had 114 flowers, how many vases would she need?	7.	93
			121
5)	$\mathbf{X}_{i}$	, <sup>8.</sup>	141
5)	days to finish the book. How many pages did he read per day?	9.	77
		10.	119
6)	A pallet of boxes weighed 356 kilograms. If there were 4 boxes on the pallet and each box weighed the same amount, how much did each weigh?		
7)	There are 372 students in a school. If the school has 4 grades and each grade had the same number of students, how many students were in each grade?		
8)	Rachel had 484 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make?		
<b>9</b> )	Faye uploaded 385 pics to Facebook. If she put the pics into 5 albums with the same number of photos in each album, how many photos were in each album?		
10)	An ice machine had 595 ice cubes in it. If you were filling up 5 ice chests and each chest got the same number of cubes, how many ice cubes would each chest get?		

		Division	Word Problem	s (3±1)	Name	
Solv	e each problem				i tunio.	Answers
$\square$	122	93	68	119	318	
	89	121	82	57	77	1.
1)	An architect we each room gets	as building a hotel 9 lamps, how mar	downtown. He bo y rooms does the	ught 738 lamps to pu hotel have?	ut in the rooms. If	2.
2)	There are 476 students, how 1	students going to a nany vans will the	trivia competition y need?	. If each school van	can hold 7	3.     4.
3)	Bianca bought how many day	954 bottles of wate s would they last h	er when they were er?	on sale. If she drank	x 3 bottles a day	5.    6.
4)	A vase can hol	d 2 flowers. If a flo	orist had 114 flowe	ers, how many vases	would she need?	7.     8.
5)	Victor was read days to finish t	ding through his fa he book. How man	vorite book. The b y pages did he rea	book had 366 pages a Id per day?	and it took Victor 3	9 10
6)	A pallet of box weighed the sa	es weighed 356 kil me amount, how m	ograms. If there would be did each weig	vere 4 boxes on the p gh?	ballet and each box	
7)	There are 372 s number of stud	students in a school lents, how many stu	l. If the school has idents were in eac	4 grades and each g h grade?	grade had the same	
8)	Rachel had 484 could she make	4 pennies. If she pu e?	t them into stacks	with 4 in each stack	, how many stacks	
9)	Faye uploaded number of pho	385 pics to Facebo tos in each album,	ook. If she put the how many photos	pics into 5 albums w were in each album	vith the same ?	
10)	An ice machine got the same m	e had 595 ice cubes umber of cubes, ho	s in it. If you were w many ice cubes	filling up 5 ice ches would each chest ge	ts and each chest et?	

	Division Word Problems $(3 \div 1)$ Name:		
Solv	e each problem.		Answers
1)	Henry was reading through his favorite book. The book had 525 pages and it took Henry 3 days to finish the book. How many pages did he read per day?	1	
2)	There are 816 students going to a trivia competition. If each school van can hold 6 students, how many vans will they need?	2. 3.	
3)	A pallet of boxes weighed 304 kilograms. If there were 2 boxes on the pallet and each box weighed the same amount, how much did each weigh?	4 5	
4)	Carol is making bead necklaces. She has 165 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	6 7	
5)	There are 320 students in a school. If the school has 2 grades and each grade had the same number of students, how many students were in each grade?	8. <u>-</u> 9. <u>-</u>	
6)	Will's dad bought 300 centimeters of string. If he cut the string into 4 equal pieces, what would be the length of each piece?	10.	
7)	Oliver made 621 dollars mowing lawns over the summer. If he only had 9 customers and each person paid the same amount, how much did each person pay?		
8)	Dave has to sell 279 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?		
9)	Isabel uploaded 352 pics to Facebook. If she put the pics into 8 albums with the same number of photos in each album, how many photos were in each album?		
10)	Olivia bought 528 bottles of water when they were on sale. If she drank 8 bottles a day how many days would they last her?		
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	Division Word Drohlams (2:1)	nswar Kow
 Solv	e each problem. Name: A	Answers
1)	Henry was reading through his favorite book. The book had 525 pages and it took Henry 3 days to finish the book. How many pages did he read per day?	1. <b>175</b>
2)	There are 816 students going to a trivia competition. If each school van can hold 6 students, how many vans will they need?	2. <b>136</b> 3. <b>152</b>
2)		4. 55
3)	A pallet of boxes weighed 304 kilograms. If there were 2 boxes on the pallet and each box weighed the same amount, how much did each weigh?	5. <u>160</u>
4)	Carol is making bead necklaces. She has 165 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	7. <u>69</u>
5)	There are 320 students in a school. If the school has 2 grades and each grade had the same	8. <u>31</u>
	number of students, how many students were in each grade?	9. <b>44</b> 10. <b>66</b>
6)	Will's dad bought 300 centimeters of string. If he cut the string into 4 equal pieces, what would be the length of each piece?	
7)	Oliver made 621 dollars mowing lawns over the summer. If he only had 9 customers and each person paid the same amount, how much did each person pay?	
8)	Dave has to sell 279 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	
9)	Isabel uploaded 352 pics to Facebook. If she put the pics into 8 albums with the same number of photos in each album, how many photos were in each album?	
10)	Olivia bought 528 bottles of water when they were on sale. If she drank 8 bottles a day how many days would they last her?	

		Division	Word Problems	(3÷1)	Name:		
Solv	e each problen	n <b>.</b>					Answers
$\square$	175	160	44	152	69		
	55	66	136	31	75	1.	
1)	Henry was rea days to finish	ding through his fav the book. How man	vorite book. The bo y pages did he read	ok had 525 pages a per day?	and it took Henry 3	2	
2)	There are 816 students, how	students going to a many vans will they	trivia competition. 7 need?	If each school van	can hold 6	4.	
3)	A pallet of box weighed the sa	xes weighed 304 kil ame amount, how m	ograms. If there we uch did each weigh	ere 2 boxes on the j n?	pallet and each box	5 6	
4)	Carol is makir necklace using	ng bead necklaces. S g the same number o	he has 165 beads a f beads. How many	nd is making 3 nec y beads will each n	cklaces with each ecklace use?	7 8	
5)	There are 320 number of stud	students in a school dents, how many stu	. If the school has 2 idents were in each	2 grades and each g grade?	grade had the same	<sup>9.</sup> –	
6)	Will's dad bou would be the l	ight 300 centimeters ength of each piece	of string. If he cut ?	the string into 4 ec	qual pieces, what		
7)	Oliver made 6 each person pa	21 dollars mowing and the same amount	awns over the sum	mer. If he only had ch person pay?	d 9 customers and		
8)	Dave has to se how many box	ell 279 chocolate bar kes does he need to s	rs to get a prize. If e sell?	each box contains 9	9 chocolate bars,		
9)	Isabel uploade number of pho	ed 352 pics to Faceb otos in each album, l	ook. If she put the pown many photos w	pics into 8 albums vere in each album	with the same ?		
10)	Olivia bought how many day	528 bottles of water as would they last he	when they were of er?	n sale. If she drank	x 8 bottles a day		

	Division Word Problems $(3 \div 1)$ Name:		
Solv	e each problem.		Answers
1)	There are 130 seats in a movie theater. If the movie theater has 2 sections with the same number of seats in each section, how many seats are in each section?	1	
2)	Oliver's dad bought 972 centimeters of string. If he cut the string into 6 equal pieces, what would be the length of each piece?	2 3	
3)	Isabel had 210 video games. If she placed the games into 3 different stacks, how many games would be in each stack?	4 5	
4)	There are 250 students going to a trivia competition. If each school van can hold 5 students, how many vans will they need?	6. 7.	
5)	Carol had 740 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?	8. 9.	
6)	Henry made 754 dollars mowing lawns over the summer. If he only had 2 customers and each person paid the same amount, how much did each person pay?	10.	
7)	Nancy's school sold 444 dollars in raffle tickets. If each ticket cost 4 dollars, how many tickets did they sell?		
8)	An industrial machine made 840 shirts. If it made one minute to make 6 shirts, how many minutes was it working?		
9)	Sarah is making bead necklaces. She has 810 beads and is making 9 necklaces with each necklace using the same number of beads. How many beads will each necklace use?		
10)	Gwen had 775 pennies. If she put them into stacks with 5 in each stack, how many stacks could she make?		

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	Division Word Drobloms (2+1)	newo	r Kov
Solv	e each problem. Division word Problems $(5-1)$ Name: A		I NUY
1)	There are 130 seats in a movie theater. If the movie theater has 2 sections with the same number of seats in each section, how many seats are in each section?	1	<u>65</u>
2)	Oliver's dad bought 972 centimeters of string. If he cut the string into 6 equal pieces, what	t 2	162 70
	would be the length of each piece?	<sup>3.</sup> –	50
3)	Isabel had 210 video games. If she placed the games into 3 different stacks, how many games would be in each stack?	5	185
4)	There are 250 students going to a trivia competition. If each school van can hold 5 students, how many vans will they need?	6 7	111
5)	Carol had 740 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy?	<sup>8.</sup> _	140 90
6)	Henry made 754 dollars mowing lawns over the summer. If he only had 2 customers and each person paid the same amount, how much did each person pay?	10	155
7)	Nancy's school sold 444 dollars in raffle tickets. If each ticket cost 4 dollars, how many tickets did they sell?		
8)	An industrial machine made 840 shirts. If it made one minute to make 6 shirts, how many minutes was it working?		
<b>9</b> )	Sarah is making bead necklaces. She has 810 beads and is making 9 necklaces with each necklace using the same number of beads. How many beads will each necklace use?		
10)	Gwen had 775 pennies. If she put them into stacks with 5 in each stack, how many stacks could she make?		

		Division	Word Problems	s (3÷1)	Name:		
Solv	e each problem	1.		× /			Answers
$\square$	111	90	185	70	65		
	155	50	162	140	377	1.	
1)	There are 130 number of seat	seats in a movie the	eater. If the movie t now many seats are	heater has 2 section in each section?	ns with the same	2	
2)	Oliver's dad bo would be the lo	ought 972 centimet ength of each piece	ers of string. If he c ?	eut the string into 6	equal pieces, what	4.	
3)	Isabel had 210 games would b	video games. If sh be in each stack?	e placed the games	into 3 different sta	cks, how many	5 6	
4)	There are 250 students, how	students going to a many vans will the	trivia competition. y need?	If each school van	can hold 5	7. – 8. –	
5)	Carol had 740 many could sh	quarters. If it costs e buy?	4 quarters for each	coke from a coke	machine, how	9	
6)	Henry made 75 each person pa	54 dollars mowing id the same amoun	lawns over the sum t, how much did ea	imer. If he only had the person pay?	1 2 customers and		
7)	Nancy's school tickets did they	l sold 444 dollars in y sell?	n raffle tickets. If ea	ach ticket cost 4 do	llars, how many		
8)	An industrial r minutes was it	nachine made 840 working?	shirts. If it made on	e minute to make 6	5 shirts, how many		
9)	Sarah is makin necklace using	g bead necklaces.	She has 810 beads a of beads. How man	and is making 9 nec y beads will each n	cklaces with each ecklace use?		
10)	Gwen had 775 could she make	pennies. If she put e?	them into stacks w	vith 5 in each stack,	how many stacks		

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	Division Word Problems (3:1) Name:		
Solv	e each problem.		Answers
1)	There are 720 seats in a movie theater. If the movie theater has 6 sections with the same number of seats in each section, how many seats are in each section?	1	
2)	There are 504 people attending a luncheon. If a table can hold 7 people, how many tables do they need?	2 3	
3)	Isabel received 528 dollars for her birthday. Later she found some toys that cost 6 dollars each. How many of the toys could she buy?	4 5	
4)	At the carnival, 4 friends bought 744 tickets total. If they each bought the same amount, how many tickets did each person buy?	6 7	
5)	Cody has to sell 348 chocolate bars to get a prize. If each box contains 6 chocolate bars, how many boxes does he need to sell?	8 9	
6)	Robin uploaded 776 pics to Facebook. If she put the pics into 4 albums with the same number of photos in each album, how many photos were in each album?	10	
7)	Debby is making bead necklaces. She has 300 beads and is making 3 necklaces with each necklace using the same number of beads. How many beads will each necklace use?		
8)	A school ordered 836 new pencils for the state tests. If they gave each student 4 pencils, how many students are in the school?		
9)	Carol had 159 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?		
10)	There are 322 students in a school. If the school has 7 grades and each grade had the same number of students, how many students were in each grade?		
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	Division Word Problems (3-1) Name	Answer Kev
Solv	e each problem.	Answers
1)	There are 720 seats in a movie theater. If the movie theater has 6 sections with the same number of seats in each section, how many seats are in each section?	1. <b>120</b>
2)	There are 504 people attending a luncheon. If a table can hold 7 people, how many table	s 2. 72
	do they need?	3. <b>60</b> 4. <b>186</b>
3)	Isabel received 528 dollars for her birthday. Later she found some toys that cost 6 dollar each. How many of the toys could she buy?	s 5. <b>58</b>
4)	At the carnival, 4 friends bought 744 tickets total. If they each bought the same amount, how many tickets did each person buy?	6. <b>194</b> 7. <b>100</b>
5)	Cody has to sell 348 chocolate bars to get a prize. If each box contains 6 chocolate bars, how many boxes does he need to sell?	8.  209    9.  53
6)	Robin uploaded 776 pics to Facebook. If she put the pics into 4 albums with the same number of photos in each album, how many photos were in each album?	10. <b>46</b>
7)	Debby is making bead necklaces. She has 300 beads and is making 3 necklaces with eac necklace using the same number of beads. How many beads will each necklace use?	h
8)	A school ordered 836 new pencils for the state tests. If they gave each student 4 pencils, how many students are in the school?	
9)	Carol had 159 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?	
10)	There are 322 students in a school. If the school has 7 grades and each grade had the sam number of students, how many students were in each grade?	ne

		Division	Word Problems	(3÷1)	Name:	
Solv	e each problem.					Answers
	53 72	46 186	120 88	58 209	100 194	1.
1)	There are 720 se number of seats	eats in a movie the in each section, he	ater. If the movie to w many seats are	heater has 6 section in each section?	ns with the same	2
2)	There are 504 pe do they need?	eople attending a l	uncheon. If a table	can hold 7 people,	how many tables	4
3)	Isabel received 5 each. How many	528 dollars for her of the toys could	birthday. Later sh she buy?	e found some toys	that cost 6 dollars	5.    6.
4)	At the carnival, 4 how many ticket	4 friends bought 7 ts did each person	44 tickets total. If buy?	they each bought th	ne same amount,	7.     8.
5)	Cody has to sell how many boxes	348 chocolate bars does he need to s	rs to get a prize. If sell?	each box contains (	5 chocolate bars,	9 10
6)	Robin uploaded number of photo	776 pics to Faceb os in each album, l	ook. If she put the now many photos v	pics into 4 albums vere in each album	with the same ?	
7)	Debby is making necklace using the	g bead necklaces. he same number o	She has 300 beads f beads. How man	and is making 3 ne y beads will each n	ecklaces with each ecklace use?	
8)	A school ordered how many stude	d 836 new pencils nts are in the scho	for the state tests. ol?	If they gave each s	tudent 4 pencils,	
<b>9</b> )	Carol had 159 qu many could she	uarters. If it costs buy?	3 quarters for each	coke from a coke	machine, how	
10)	There are 322 str number of stude	udents in a school nts, how many stu	. If the school has dents were in each	7 grades and each g grade?	grade had the same	

	$\square Division Word Problems (3 \div 1) $	
Solv	e each problem.	Answers
1)	Olivia's school sold 990 dollars in raffle tickets. If each ticket cost 9 dollars, how many tickets did they sell?	1
2)	Roger had 405 pieces of candy. If he split the candy into 3 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	2 3
3)	Ned played 5 rounds of a trivia game and scored 615 points. If he gained the same number of points each round, how many points did he score per round?	4 5
4)	An industrial machine made 392 shirts. If it made one minute to make 4 shirts, how many minutes was it working?	6 7
5)	The roller coaster at the state fair costs 6 tickets per ride. If you had 156 tickets, how many times could you ride it?	8.    9.
6)	A farmer had 152 seeds to plant. He planted the same number of seeds each day and it took him 4 days to plant them all. How many seeds did he plant per day?	10
7)	Sarah had 736 video games. If she placed the games into 8 different stacks, how many games would be in each stack?	
8)	A school ordered 308 new pencils for the state tests. If they gave each student 7 pencils, how many students are in the school?	
9)	George's dad bought 720 centimeters of string. If he cut the string into 9 equal pieces, what would be the length of each piece?	
10)	A pallet of boxes weighed 222 kilograms. If there were 3 boxes on the pallet and each box weighed the same amount, how much did each weigh?	

	$\square Division Word Problems (3-1) Name:  $	nswer Kev
Solv	e each problem.	Answers
1)	Olivia's school sold 990 dollars in raffle tickets. If each ticket cost 9 dollars, how many tickets did they sell?	1. <b>110</b>
•		2135
2)	Roger had 405 pieces of candy. If he split the candy into 3 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	3. <b>123</b>
		4. <b>98</b>
3)	Ned played 5 rounds of a trivia game and scored 615 points. If he gained the same number of points each round, how many points did he score per round?	5. <b>26</b>
		6 38
4)	An industrial machine made 392 shirts. If it made one minute to make 4 shirts, how many minutes was it working?	7. <u>92</u>
5)	The roller coaster at the state fair costs 6 tickets per ride. If you had 156 tickets, how many	8. 44
times could you ride it?	times could you ride it?	9. <u>0</u>
		10. 74
6)	A farmer had 152 seeds to plant. He planted the same number of seeds each day and it took him 4 days to plant them all. How many seeds did he plant per day?	
7)	Sarah had 736 video games. If she placed the games into 8 different stacks, how many games would be in each stack?	
8)	A school ordered 308 new pencils for the state tests. If they gave each student 7 pencils, how many students are in the school?	
<b>9</b> )	George's dad bought 720 centimeters of string. If he cut the string into 9 equal pieces, wha would be the length of each piece?	t
10)	A pallet of boxes weighed 222 kilograms. If there were 3 boxes on the pallet and each box weighed the same amount, how much did each weigh?	

		Division	Word Problems	s (3÷1)	Name:		
Solv	e each problem.						Answers
$\square$	74	92	38	80	135		
	110	44	98	123	26	1.	
1)	Olivia's school so tickets did they s	old 990 dollars in ell?	raffle tickets. If e	ach ticket cost 9 dol	llars, how many	2	
2)	Roger had 405 p candy in each ba	ieces of candy. If g, how many piec	he split the candy es would each bag	into 3 bags with the g have in it?	e same amount of	4	
3)	Ned played 5 rou of points each ro	inds of a trivia ga und, how many p	me and scored 61: oints did he score	5 points. If he gaine per round?	d the same number	5 6	
4)	An industrial ma minutes was it w	chine made 392 s orking?	hirts. If it made or	ne minute to make 4	shirts, how many	7 8	
5)	The roller coaste times could you	r at the state fair or ride it?	costs 6 tickets per	ride. If you had 156	tickets, how many	9. – 10	
6)	A farmer had 152 took him 4 days	2 seeds to plant. F to plant them all.	Ie planted the sam How many seeds	ne number of seeds of did he plant per day	each day and it ?		
7)	Sarah had 736 vi games would be	deo games. If she in each stack?	placed the games	into 8 different stat	cks, how many		
8)	A school ordered how many studer	1 308 new pencils nts are in the scho	for the state tests. ol?	If they gave each s	tudent 7 pencils,		
<b>9</b> )	George's dad bou would be the len	ight 720 centimet gth of each piece?	ers of string. If he	cut the string into 9	equal pieces, what		
10)	A pallet of boxes weighed the sam	s weighed 222 kile e amount, how m	ograms. If there w uch did each weig	vere 3 boxes on the p h?	pallet and each box		

	Division Word Problems $(3 \div 1)$ Name:	<b>A m a m a m a</b>
1)	The roller coaster at the state fair costs 4 tickets per ride. If you had 236 tickets, how many times could you ride it?	1
2)	Robin had 366 pennies. If she put them into stacks with 6 in each stack, how many stacks could she make?	2 3
3)	Janet had 224 video games. If she placed the games into 8 different stacks, how many games would be in each stack?	4 5
4)	At the carnival, 9 friends bought 720 tickets total. If they each bought the same amount, how many tickets did each person buy?	6 7
5)	Amy uploaded 666 pics to Facebook. If she put the pics into 3 albums with the same number of photos in each album, how many photos were in each album?	8 9
6)	Adam has to sell 423 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	10
7)	Olivia had 681 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?	
8)	Debby is making bead necklaces. She has 305 beads and is making 5 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	
<b>9</b> )	Billy's dad bought 315 centimeters of string. If he cut the string into 9 equal pieces, what would be the length of each piece?	
10)	Carol bought 336 bottles of water when they were on sale. If she drank 6 bottles a day how many days would they last her?	

	$\square Division Word Problems (3 \div 1) $	nswer Kev
Solv	e each problem.	Answers
1)	The roller coaster at the state fair costs 4 tickets per ride. If you had 236 tickets, how many times could you ride it?	1
2)	Robin had 366 pennies. If she put them into stacks with 6 in each stack, how many stacks could she make?	2. <u>61</u> 3. <u>28</u>
3)	Janet had 224 video games. If she placed the games into 8 different stacks, how many games would be in each stack?	4. <u>80</u> 5. <u>222</u>
4)	At the carnival, 9 friends bought 720 tickets total. If they each bought the same amount, how many tickets did each person buy?	6.  47    7.  227
5)	Amy uploaded 666 pics to Facebook. If she put the pics into 3 albums with the same number of photos in each album, how many photos were in each album?	8.  61    9.  35
6)	Adam has to sell 423 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	10. <b>56</b>
7)	Olivia had 681 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?	
8)	Debby is making bead necklaces. She has 305 beads and is making 5 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	
9)	Billy's dad bought 315 centimeters of string. If he cut the string into 9 equal pieces, what would be the length of each piece?	
10)	Carol bought 336 bottles of water when they were on sale. If she drank 6 bottles a day how many days would they last her?	,

		Division	Word Problems	(3÷1)	Name:	
Solv	e each problen	n.		× ,		Answers
$\bigcap$	47	56	222	61	59	
	61	227	28	35	80	1
1)	The roller coat times could yo	ster at the state fair ou ride it?	costs 4 tickets per r	ide. If you had 236	5 tickets, how many	2
2)	Robin had 366 could she mak	5 pennies. If she put e?	them into stacks w	ith 6 in each stack,	how many stacks	3 4
3)	Janet had 224 games would	video games. If she be in each stack?	placed the games i	nto 8 different stac	ks, how many	5 6
4)	At the carniva how many tick	l, 9 friends bought ´ kets did each persor	720 tickets total. If a buy?	they each bought tl	ne same amount,	7.     8.
5)	Amy uploaded number of pho	l 666 pics to Facebo otos in each album,	ook. If she put the p how many photos v	ics into 3 albums v vere in each album	vith the same ?	9 10
6)	Adam has to s how many box	ell 423 chocolate backets does he need to	ars to get a prize. If sell?	each box contains	9 chocolate bars,	
7)	Olivia had 681 many could sh	l quarters. If it costs he buy?	s 3 quarters for each	n coke from a coke	machine, how	
8)	Debby is making necklace using	ing bead necklaces. g the same number of	She has 305 beads of beads. How many	and is making 5 ne y beads will each n	ecklaces with each ecklace use?	
<b>9</b> )	Billy's dad bou would be the l	ught 315 centimeter ength of each piece	rs of string. If he cu ?	t the string into 9 e	qual pieces, what	
10)	Carol bought a many days wo	336 bottles of water uld they last her?	when they were or	sale. If she drank	6 bottles a day how	

	Division Word Problems (3–1) Name:		
Solv	e each problem.		Answers
1)	There are 423 students in a school. If the school has 9 grades and each grade had the same number of students, how many students were in each grade?	1	
2)	Haley had 844 pennies. If she put them into stacks with 2 in each stack, how many stacks could she make?	2	
3)	A mailman has to give out 147 pieces of junk mail. If he goes to 7 blocks how many pieces of junk mail should he give each block?	4	
4)	Paige's school sold 768 dollars in raffle tickets. If each ticket cost 4 dollars, how many tickets did they sell?	6 7	
5)	Sam had 318 baseball cards in 2 binders. If each binder has the same number of cards, how many cards are in each binder?	8	
6)	Emily received 133 dollars for her birthday. Later she found some toys that cost 7 dollars each. How many of the toys could she buy?	10	
7)	Mike's dad bought 492 centimeters of string. If he cut the string into 6 equal pieces, what would be the length of each piece?		
8)	Adam had 712 pieces of candy. If he split the candy into 2 bags with the same amount of candy in each bag, how many pieces would each bag have in it?		
<b>9</b> )	Will played 7 rounds of a trivia game and scored 756 points. If he gained the same number of points each round, how many points did he score per round?		
10)	Katie had 267 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?		

	Division Word Droblems (2:1)	newar Kay
Solv	e each problem.	Answers
1)	There are 423 students in a school. If the school has 9 grades and each grade had the same number of students, how many students were in each grade?	1. <u>47</u>
2)	Haley had 844 pennies. If she put them into stacks with 2 in each stack, how many stacks could she make?	2. <u>422</u> 3. <u>21</u>
		4. <b>192</b>
3)	A mailman has to give out 147 pieces of junk mail. If he goes to 7 blocks how many pieces of junk mail should he give each block?	5. <u>159</u>
4)	Paige's school sold 768 dollars in raffle tickets. If each ticket cost 4 dollars, how many tickets did they sell?	7. <b>82</b>
5)	Sam had 318 baseball cards in 2 binders. If each binder has the same number of cards, how many cards are in each binder?	8. <b>356</b> 9. <b>108</b>
6)	Emily received 133 dollars for her birthday. Later she found some toys that cost 7 dollars	10. <b>89</b>
	each. How many of the toys could she buy?	
7)	Mike's dad bought 492 centimeters of string. If he cut the string into 6 equal pieces, what would be the length of each piece?	
8)	Adam had 712 pieces of candy. If he split the candy into 2 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	
9)	Will played 7 rounds of a trivia game and scored 756 points. If he gained the same number of points each round, how many points did he score per round?	
10)	Katie had 267 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?	

		Name:					
Solv	e each problem.					A	nswers
$\square$	356	422	89	192	19		
	47	108	21	82	159	1	
1)	There are 423 st number of stude	udents in a school nts, how many stu	. If the school has idents were in eac	9 grades and each g h grade?	grade had the same	2	
2)	Haley had 844 p could she make?	ennies. If she put	them into stacks v	vith 2 in each stack,	how many stacks	3 4	
3)	A mailman has t pieces of junk m	to give out 147 pie ail should he give	eces of junk mail. e each block?	If he goes to 7 block	as how many	5 6	
4)	Paige's school so tickets did they s	old 768 dollars in sell?	raffle tickets. If ea	ach ticket cost 4 doll	ars, how many	7 8	
5)	Sam had 318 ba many cards are i	seball cards in 2 b n each binder?	inders. If each bir	ider has the same nu	mber of cards, how	9 10	
6)	Emily received a each. How many	133 dollars for her of the toys could	birthday. Later sl she buy?	he found some toys	that cost 7 dollars		
7)	Mike's dad boug would be the len	tht 492 centimeter	s of string. If he c ?	ut the string into 6 e	qual pieces, what		
8)	Adam had 712 p candy in each ba	vieces of candy. If ag, how many piec	he split the candy ces would each ba	y into 2 bags with the g have in it?	e same amount of		
9)	Will played 7 ro of points each ro	unds of a trivia ga ound, how many p	ume and scored 75 oints did he score	6 points. If he gaine per round?	d the same number		
10)	Katie had 267 qu many could she	uarters. If it costs buy?	3 quarters for eacl	n coke from a coke r	nachine, how		

	Division Wand Duchlanes (2:1)	
Solv	<b>DIVISION WORD PRODICTIES (<math>5-1</math>)</b> Name:	
1)	The roller coaster at the state fair costs 7 tickets per ride. If you had 833 tickets, how many times could you ride it?	1
2)	Roger had 245 baseball cards in 5 binders. If each binder has the same number of cards, how many cards are in each binder?	2.    3.
3)	Frank's dad bought 861 centimeters of string. If he cut the string into 3 equal pieces, what would be the length of each piece?	4 5
4)	Amy's school sold 588 dollars in raffle tickets. If each ticket cost 7 dollars, how many tickets did they sell?	6 7
5)	There are 369 people attending a luncheon. If a table can hold 9 people, how many tables do they need?	8 9
6)	There are 610 students going to a trivia competition. If each school van can hold 5 students, how many vans will they need?	10
7)	An architect was building a hotel downtown. He bought 564 lamps to put in the rooms. If each room gets 3 lamps, how many rooms does the hotel have?	
8)	Luke had 295 pieces of candy. If he split the candy into 5 bags with the same amount of candy in each bag, how many pieces would each bag have in it?	
9)	There are 832 seats in a movie theater. If the movie theater has 8 sections with the same number of seats in each section, how many seats are in each section?	
10)	Tom made 636 dollars mowing lawns over the summer. If he only had 4 customers and each person paid the same amount, how much did each person pay?	

	Division Word Problems (3÷1) Name: Ar	ıswer	·Key
Solv	e each problem.		Answers
1)	The roller coaster at the state fair costs 7 tickets per ride. If you had 833 tickets, how many times could you ride it?	1	119
•		2	49
2)	how many cards are in each binder?	3	287
		4.	<b>84</b>
3)	Frank's dad bought 861 centimeters of string. If he cut the string into 3 equal pieces, what would be the length of each piece?	5.	41
			122
4)	Amy's school sold 588 dollars in raffle tickets. If each ticket cost 7 dollars, how many tickets did they sell?	6 7	122
5)	There are 369 people attending a luncheon. If a table can hold 9 people, how many tables	8	<u>59</u>
	o they need?		104
6)	There are 610 students aging to a trivia compatition. If each school year can hold 5	10	159
0)	students, how many vans will they need?		
7)	An architect was building a hotel downtown. He bought 564 lamps to put in the rooms. If each room gets 3 lamps, how many rooms does the hotel have?		
8)	Luke had 295 pieces of candy. If he split the candy into 5 bags with the same amount of candy in each bag, how many pieces would each bag have in it?		
9)	There are 832 seats in a movie theater. If the movie theater has 8 sections with the same number of seats in each section, how many seats are in each section?		
10)	Tom made 636 dollars mowing lawns over the summer. If he only had 4 customers and each person paid the same amount, how much did each person pay?		

		Name				
Solv	e each problem.			(	i vuine.	Answers
	59	188	122	41	104	
	287	159	84	119	49	1.
1)	The roller coaster times could you	r at the state fair ride it?	costs 7 tickets per r	ide. If you had 833	tickets, how many	2.
2)	Roger had 245 ba how many cards	aseball cards in 5 are in each binde	binders. If each big er?	nder has the same r	number of cards,	3.    4.
3)	Frank's dad boug would be the leng	ht 861 centimete gth of each piece	ers of string. If he cu ?	at the string into 3 o	equal pieces, what	5.    6.
4)	Amy's school sol tickets did they se	d 588 dollars in : ell?	raffle tickets. If eac	h ticket cost 7 dolla	ars, how many	7.     8.
5)	There are 369 per do they need?	ople attending a	luncheon. If a table	can hold 9 people,	how many tables	9 10
6)	There are 610 stu students, how ma	idents going to a any vans will the	trivia competition. y need?	If each school van	can hold 5	
7)	An architect was each room gets 3	building a hotel lamps, how mar	downtown. He bou ny rooms does the h	ght 564 lamps to p otel have?	ut in the rooms. If	
8)	Luke had 295 pie candy in each bag	eces of candy. If g, how many pie	he split the candy in ces would each bag	nto 5 bags with the have in it?	same amount of	
9)	There are 832 sea number of seats i	ats in a movie the n each section, h	eater. If the movie t low many seats are	heater has 8 section in each section?	ns with the same	
10)	Tom made 636 d each person paid	ollars mowing la the same amoun	wns over the summ t, how much did ea	her. If he only had 4 ch person pay?	4 customers and	

	Division Word Problems $(3 \div 1)$ Name:	
Solv	e each problem.	Answers
1)	Billy was reading through his favorite book. The book had 765 pages and it took Billy 3 days to finish the book. How many pages did he read per day?	1
2)	There are 756 students going to a trivia competition. If each school van can hold 7 students, how many vans will they need?	2 3
3)	A pallet of boxes weighed 414 kilograms. If there were 3 boxes on the pallet and each box weighed the same amount, how much did each weigh?	4 5
4)	Robin is making bead necklaces. She has 284 beads and is making 4 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	6 7
5)	Jerry has to sell 639 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	8 9
6)	Carol had 252 video games. If she placed the games into 6 different stacks, how many games would be in each stack?	10
7)	An architect was building a hotel downtown. He bought 632 lamps to put in the rooms. If each room gets 8 lamps, how many rooms does the hotel have?	
8)	Emily had 468 quarters. If it costs 2 quarters for each coke from a coke machine, how many could she buy?	
9)	Olivia received 741 dollars for her birthday. Later she found some toys that cost 3 dollars each. How many of the toys could she buy?	
10)	Katie uploaded 240 pics to Facebook. If she put the pics into 3 albums with the same number of photos in each album, how many photos were in each album?	

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	Division Word Problems (3÷1) Name: A	nswe	r Kev			
Solve each problem.						
1)	Billy was reading through his favorite book. The book had 765 pages and it took Billy 3 days to finish the book. How many pages did he read per day?	1	255			
		2	108			
2)	There are 756 students going to a trivia competition. If each school van can hold 7 students, how many vans will they need?	3	138			
		4	71			
3)	A pallet of boxes weighed 414 kilograms. If there were 3 boxes on the pallet and each box weighed the same amount, how much did each weigh?	5	71			
		6	42			
4)	Robin is making bead necklaces. She has 284 beads and is making 4 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	7.	79			
		8	234			
5)	Jerry has to sell 639 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	9	247			
		10.	80			
6)	Carol had 252 video games. If she placed the games into 6 different stacks, how many games would be in each stack?					
7)	An architect was building a hotel downtown. He bought 632 lamps to put in the rooms. If each room gets 8 lamps, how many rooms does the hotel have?					
8)	Emily had 468 quarters. If it costs 2 quarters for each coke from a coke machine, how many could she buy?					
<b>9</b> )	Olivia received 741 dollars for her birthday. Later she found some toys that cost 3 dollars each. How many of the toys could she buy?					
10)	Katie uploaded 240 pics to Facebook. If she put the pics into 3 albums with the same number of photos in each album, how many photos were in each album?					

		Division	Word Problems	(3÷1)	Name:			
Solv	Solve each problem. Answers							
$\square$	79	42	108	247	234			
	255	80	71	138	71	1.		
1)	Billy was reading through his favorite book. The book had 765 pages and it took Billy 3 days to finish the book. How many pages did he read per day?							
2)	There are 756 stu students, how ma	idents going to a any vans will they	trivia competition. v need?	If each school van	can hold 7	3 4		
3)	A pallet of boxes weighed 414 kilograms. If there were 3 boxes on the pallet and each box weighed the same amount, how much did each weigh?							
4)	Robin is making necklace using th	bead necklaces. S le same number c	She has 284 beads of beads. How man	and is making 4 nec y beads will each ne	klaces with each ecklace use?	7 8		
5)	Jerry has to sell 6 how many boxes	539 chocolate bar does he need to a	s to get a prize. If e sell?	each box contains 9	chocolate bars,	9 10		
6)	Carol had 252 vid games would be	deo games. If she in each stack?	placed the games	into 6 different stac	ks, how many			
7)	An architect was each room gets 8	building a hotel lamps, how man	downtown. He bou y rooms does the h	ght 632 lamps to pu otel have?	at in the rooms. If			
8)	Emily had 468 qu many could she b	uarters. If it costs buy?	2 quarters for each	n coke from a coke n	machine, how			
<b>9</b> )	Olivia received 7 each. How many	41 dollars for here of the toys could	r birthday. Later sh she buy?	e found some toys t	hat cost 3 dollars			
10)	Katie uploaded 2 number of photos	40 pics to Facebo s in each album, l	ook. If she put the p now many photos v	pics into 3 albums w were in each album?	with the same			

	Division Word Problems $(3 \div 1)$ Name:	
Solv	e each problem.	Answers
1)	Vanessa had 312 video games. If she placed the games into 6 different stacks, how many games would be in each stack?	1
2)	Jerry played 9 rounds of a trivia game and scored 765 points. If he gained the same number of points each round, how many points did he score per round?	2.    3.
3)	A farmer had 531 seeds to plant. He planted the same number of seeds each day and it took him 9 days to plant them all. How many seeds did he plant per day?	4 5
4)	A school ordered 112 new pencils for the state tests. If they gave each student 7 pencils, how many students are in the school?	6.    7.
5)	There are 868 students in a school. If the school has 7 grades and each grade had the same number of students, how many students were in each grade?	8.    9.
6)	Ned has to sell 959 chocolate bars to get a prize. If each box contains 7 chocolate bars, how many boxes does he need to sell?	10
7)	Isabel bought 570 bottles of water when they were on sale. If she drank 5 bottles a day how many days would they last her?	
8)	There are 531 seats in a movie theater. If the movie theater has 9 sections with the same number of seats in each section, how many seats are in each section?	
9)	Emily received 772 dollars for her birthday. Later she found some toys that cost 4 dollars each. How many of the toys could she buy?	
10)	An architect was building a hotel downtown. He bought 588 lamps to put in the rooms. If each room gets 6 lamps, how many rooms does the hotel have?	

	Division Word Problems (3-1) Name	Answer Kev
Solv	e each problem.	Answers
1)	Vanessa had 312 video games. If she placed the games into 6 different stacks, how many games would be in each stack?	1. <u>52</u>
2)	Jerry played 9 rounds of a trivia game and scored 765 points. If he gained the same	2. <b>85</b>
2)	number of points each round, how many points did he score per round?	3. <u>59</u>
3)	A farmer had 531 seeds to plant. He planted the same number of seeds each day and it took him 9 days to plant them all. How many seeds did he plant per day?	4. <u>10</u> 5. <u>124</u>
4)	A school ordered 112 new pencils for the state tests. If they gave each student 7 pencils, how many students are in the school?	6. <u>137</u> 7. <u>114</u>
5)	There are 868 students in a school. If the school has 7 grades and each grade had the sam	8. <b>59</b>
	number of students, how many students were in each grade?	9. <b>193</b> 10. <b>98</b>
6)	Ned has to sell 959 chocolate bars to get a prize. If each box contains 7 chocolate bars, how many boxes does he need to sell?	
7)	Isabel bought 570 bottles of water when they were on sale. If she drank 5 bottles a day how many days would they last her?	
8)	There are 531 seats in a movie theater. If the movie theater has 9 sections with the same number of seats in each section, how many seats are in each section?	
<b>9</b> )	Emily received 772 dollars for her birthday. Later she found some toys that cost 4 dollar each. How many of the toys could she buy?	s
10)	An architect was building a hotel downtown. He bought 588 lamps to put in the rooms. I each room gets 6 lamps, how many rooms does the hotel have?	f

		Division	Word Problems	(3÷1)	Name:			
Solv	Solve each problem. Answers							
$\square$	193	137	114	85	59			
	52	98	124	59	16	1.		
1)	Vanessa had 3 games would b	12 video games. If be in each stack?	she placed the game	es into 6 different	stacks, how many	2.		
2)	Jerry played 9 number of poin	rounds of a trivia g nts each round, how	ame and scored 765 w many points did h	5 points. If he gain e score per round?	ed the same	4.		
3)	A farmer had 5 took him 9 day	531 seeds to plant. s to plant them all.	He planted the same How many seeds d	e number of seeds id he plant per day	each day and it y?	5 6		
4)	A school order how many stuc	ed 112 new pencils lents are in the sch	s for the state tests.	If they gave each s	student 7 pencils,	7 8		
5)	There are 868 annumber of stud	students in a schoo lents, how many st	l. If the school has 7 udents were in each	7 grades and each grade?	grade had the same	<sup>9.</sup> -		
6)	Ned has to sell how many box	959 chocolate bar es does he need to	s to get a prize. If ea sell?	ach box contains 7	chocolate bars,			
7)	Isabel bought 3 how many day	570 bottles of wate s would they last h	r when they were or er?	n sale. If she drank	5 bottles a day			
8)	There are 531 annumber of seat	seats in a movie the s in each section, h	eater. If the movie the movie the movie the many seats are the movie of the many seats are the movie of the m	heater has 9 sectio in each section?	ons with the same			
9)	Emily received each. How man	l 772 dollars for he ny of the toys could	r birthday. Later sho l she buy?	e found some toys	that cost 4 dollars			
10)	An architect w each room gets	as building a hotel s 6 lamps, how mar	downtown. He bou ny rooms does the h	ght 588 lamps to p otel have?	out in the rooms. If			