	Division Word Problems (2:1)	
Solv	Division Word Problems (3÷1) Name: e each problem.	Answers
1)	Isabel had 838 pennies. If she put them into stacks with 2 in each stack, how many stacks could she make?	1
2)	Tiffany uploaded 392 pics to Facebook. If she put the pics into 7 albums with the same number of photos in each album, how many photos were in each album?	2 3
3)	There are 636 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?	4.    5.
4)	At the carnival, 4 friends bought 684 tickets total. If they each bought the same amount, how many tickets did each person buy?	6 7
5)	Maria had 904 quarters. If it costs 2 quarters for each coke from a coke machine, how many could she buy?	8 9
6)	There are 450 students going to a trivia competition. If each school van can hold 6 students, how many vans will they need?	10
7)	An industrial machine made 780 shirts. If it made one minute to make 3 shirts, how many minutes was it working?	
8)	Olivia bought 130 bottles of water when they were on sale. If she drank 5 bottles a day how many days would they last her?	
<b>9</b> )	Sarah had 594 video games. If she placed the games into 3 different stacks, how many games would be in each stack?	
10)	A mailman has to give out 696 pieces of junk mail. If he goes to 8 blocks how many pieces of junk mail should he give each block?	

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	Division Word Problems (3÷1) Name:	Answe	r Kov
Solv	e each problem.		Answers
1)	Isabel had 838 pennies. If she put them into stacks with 2 in each stack, how many stacks could she make?	s 1	419
		2.	56
2)	Tiffany uploaded 392 pics to Facebook. If she put the pics into 7 albums with the same number of photos in each album, how many photos were in each album?	3.	106
		4.	171
3)	There are 636 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?	5.	452
		6.	75
4)	At the carnival, 4 friends bought 684 tickets total. If they each bought the same amount, how many tickets did each person buy?	7.	260
		8.	26
5)	Maria had 904 quarters. If it costs 2 quarters for each coke from a coke machine, how many could she buy?	9.	198
		10.	87
6)	There are 450 students going to a trivia competition. If each school van can hold 6 students, how many vans will they need?		
7)	An industrial machine made 780 shirts. If it made one minute to make 3 shirts, how many minutes was it working?	у	
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Solv	<u>Answers</u>					
ſ	198	26	452	87	106	
	419	56	75	260	171	1
1)	Isabel had 838 j could she make	2				
2)	• 1	1	1	he pics into 7 album were in each album		4
3)			eater. If the movie now many seats are	theater has 6 section the in each section?	ons with the same	5.    6.
4)		4 friends bought ets did each person		f they each bought t	he same amount,	7.     8.
5)	Maria had 904 o many could she	-	s 2 quarters for eac	ch coke from a coke	machine, how	9.    10.
6)		tudents going to a nany vans will the	-	. If each school van	a can hold 6	
7)	An industrial m minutes was it v		shirts. If it made o	ne minute to make	3 shirts, how many	
8)	-	30 bottles of wate would they last h	•	on sale. If she drank	x 5 bottles a day	
9)	Sarah had 594 v games would be	-	e placed the game	s into 3 different sta	icks, how many	
10)		to give out 696 pi nail should he giv	· ·	If he goes to 8 bloc	ks how many	