	Division Word Problems $(3 \div 2)$ w/ Remainder Name:	
Solv	Answers	
1)	Debby had saved up eight hundred seventy-one quarters and decided to spend them on sodas. If it costs twenty-seven quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	1 2.
2)	A box of cupcakes cost \$ten. If you had eight hundred thirty-five dollars and bought as many boxes as you could, how much money would you have left?	3.
3)	A vase can hold thirty flowers. If a florist had nine hundred thirty- five flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?	5
4)	A grocery store needed six hundred fifteen cans of peas. If the peas come in boxes with thirty-nine cans in each box, how many boxes would they need to order?	6 7
5)	Jerry had seven hundred sixty-seven baseball cards he's putting into a binder with forty-four on each page. How many cards will he have on the page that isn't full?	9
6)	A box can hold forty-three brownies. If a baker made two hundred thirty-nine brownies, how many full boxes of brownies did he make?	10
7)	A store owner had thirty-three employees and bought four hundred seventy-four uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	
8)	A clown needed six hundred eleven balloons for a party he was going to, but the balloons only came in packs of thirty-one. How many packs of balloons would he need to buy?	
9)	A school had five hundred thirty-seven students sign up for the trivia teams. If they wanted to have forty-eight team, with the same number of students on each team, how many more students would need to sign up?	
10)	John was trying to beat his old score of nine hundred ninety points in a video game. If he scores exactly seventeen points each round, how many rounds would he need to play to beat his old score?	

Math

I

	Division Word Problems (3÷2) w/ Remainder	Name:	Answ	er Key
Solv		Answers		
1)	Debby had saved up eight hundred seventy-one quarters and decided to spend them on sodas. If it costs twenty-seven quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	871÷27 = 32 r7	1.	20
2)	A box of cupcakes cost \$ten. If you had eight hundred thirty-five dollars and bought as many boxes as you could, how much money would you have left?	835÷10 = 83 r5	2. 3.	5
3)	A vase can hold thirty flowers. If a florist had nine hundred thirty- five flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?	935÷30 = 31 r5	4. 5.	16 19
4)	A grocery store needed six hundred fifteen cans of peas. If the peas come in boxes with thirty-nine cans in each box, how many boxes would they need to order?	615÷39 = 15 r30	6. 7.	5 21
5)	Jerry had seven hundred sixty-seven baseball cards he's putting into a binder with forty-four on each page. How many cards will he have on the page that isn't full?	767÷44 = 17 r19	8. 9.	20 39
6)	A box can hold forty-three brownies. If a baker made two hundred thirty-nine brownies, how many full boxes of brownies did he make?	239÷43 = 5 r24	10.	59
7)	A store owner had thirty-three employees and bought four hundred seventy-four uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	474÷33 = 14 r12		
8)	A clown needed six hundred eleven balloons for a party he was going to, but the balloons only came in packs of thirty-one. How many packs of balloons would he need to buy?	$611 \div 31 = 19 \text{ r}22$		
9)	A school had five hundred thirty-seven students sign up for the trivia teams. If they wanted to have forty-eight team, with the same number of students on each team, how many more students would need to sign up?	537÷48 = 11 r9		
10)	John was trying to beat his old score of nine hundred ninety points in a video game. If he scores exactly seventeen points each round, how many rounds would he need to play to beat his old score?	990÷17 = 58 r4		

		Division Word I	Problems (3÷2)	w/ Remainder	Name:						
Solve each problem. Answers											
\square	19	39	20	5	20						
	5	16	59	5	21	1					
1)	Debby had sav sodas. If it cost how many more	2 3									
2)	A box of cupca many boxes as	akes cost \$10. If yo you could, how m	u had 835 dollars a ich money would	and bought as you have left?		4 5					
3)	A vase can hol wanted to put of the last vase th	d 30 flowers. If a fl equally into vases, l at isn't full?	orist had 935 flow now many flowers	ers she would be in		6 7					
4)	A grocery store boxes with 39 to order?	e needed 615 cans o cans in each box, h	of peas. If the peas ow many boxes we	come in ould they need		8.					
5)	Jerry had 767 l each page. How full?	baseball cards he's p w many cards will h	putting into a binden the have on the pag	er with 44 on e that isn't		9 10					
6)	A box can hold many full boxe	d 43 brownies. If a less of brownies did h	baker made 239 br ne make?	ownies, how							
7)	A store owner them. If he was uniforms, how extra?	had 33 employees a nted to give each er many more should	and bought 474 un nployee the same he buy so he does	iforms for number of n't have any							
8)	A clown neede balloons only o would he need	ed 611 balloons for came in packs of 31 to buy?	a party he was goi . How many packs	ng to, but the s of balloons							
9)	A school had 5 wanted to have each team, how	537 students sign up e 48 team, with the w many more studen	o for the trivia tean same number of st nts would need to s	ns. If they udents on sign up?							
10)	John was tryin game. If he sco would he need	g to beat his old sco pres exactly 17 poin to play to beat his o	ore of 990 points in its each round, how old score?	n a video v many rounds							