		NT.	
	Understanding Division Problems	Name:	A n a n a n a
1)	There are forty-one people attending a luncheon. If a table can hold six people, how many tables do they need?	$41 \div 6 = 6 \text{ r5}$	1
2)	An airline has twenty-six pieces of luggage to put away. If each luggage compartment will hold three pieces of luggage, how many will be in the compartment that isn't full?	$26 \div 3 = 8 \text{ r}2$	2 3
3)	A box of cupcakes cost \$six. If you had thirty-two dollars and bought as many boxes as you could, how much money would you have left?	32÷6 = 5 r2	4 5
4)	A container can hold five orange slices. If a company had twenty-eight orange slices to put into containers, how many more slices would they need to fill up the last container?	28÷5 = 5 r3	o 7 8.
5)	Vanessa had saved up thirty-four quarters and decided to spend them on sodas. If it costs four quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	$34 \div 4 = 8 r2$	9 10.
6)	There are fourteen students going to a trivia competition. If each school van can hold four students, how many vans will they need?	$14 \div 4 = 3 \text{ r}2$	
7)	At the carnival, six friends bought thirteen 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?	$13 \div 6 = 2 r1$	
8)	A post office has seventy-four pieces of junk mail they want to split evenly between nine mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	$74 \div 9 = 8 \text{ r}2$	
9)	A new video game console needs six computer chips. If a machine can create seventeen computer chips a day, how many video game consoles can be created in a day?	$17 \div 6 = 2 r5$	
10)	A vat of orange juice was fifteen pints. If you wanted to pour the vat into two glasses with the same amount in each glass, how many pints would be in each glass?	$15 \div 2 = 7 r1$	

	Understanding Division Problems	Name:	Answe	r Key
Use	the completed division problem to answer the question.			Answers
1)	There are forty-one people attending a luncheon. If a table can hold six people, how many tables do they need?	$41 \div 6 = 6$ 1	r5	7
2)	An airline has twenty six pieces of luggage to put away. If each luggage		2	2
2)	compartment will hold three pieces of luggage, how many will be in the compartment that isn't full?	26÷3 = 8 1	r2 3	2
			4	2
3)	A box of cupcakes cost \$six. If you had thirty-two dollars and bought as many boxes as you could, how much money would you have left?	32÷6 = 5 1	r2 5	2
			6.	4
4)	A container can hold five orange slices. If a company had twenty-eight orange slices to put into containers, how many more slices would they need	28÷5 = 5 1	r3 7.	5
	to fill up the last container?		8	2
5)	Vanessa had saved up thirty-four quarters and decided to spend them on sodas. If it costs four quarters for each soda from a soda machine, how	34÷4 = 8 1	r2 9.	2
	many more quarters would she need to buy the final soda?			7
6)	There are fourteen students going to a trivia competition. If each school van can hold four students, how many vans will they need?	14÷4 = 3 1	r2	1
7)	At the carnival, six friends bought thirteen 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?	13÷6 = 2 1	r1	
8)	A post office has seventy-four pieces of junk mail they want to split evenly between nine mail trucks. How many extra pieces of junk mail will they have if they give each truck the same amount?	74÷9 = 8 1	r2	
9)	A new video game console needs six computer chips. If a machine can create seventeen computer chips a day, how many video game consoles can be created in a day?	17÷6 = 2 1	r5	
10)	A vat of orange juice was fifteen pints. If you wanted to pour the vat into two glasses with the same amount in each glass, how many pints would be in each glass?	15÷2 = 7 1	r1	

		Understan	ding Division I	Problems	Name:		
Use	the completed div	vision problem t	o answer the que	stion.			Answers
\square	5	2	2	4	2	-	
	7	2	7	2	2	1	
1)	There are forty-o people, how man	ne people attendi y tables do they n	ng a luncheon. If need?	a table can hold six	$41 \div 6 = 6 \text{ r5}$	2	
2)	An airline has tw compartment wil compartment tha	renty-six pieces o l hold three piece t isn't full?	f luggage to put a es of luggage, how	way. If each luggage many will be in the	$26 \div 3 = 8 \text{ r}2$	4	
3)	A box of cupcake many boxes as ye	es cost \$six. If yo ou could, how mu	ou had thirty-two c uch money would	lollars and bought as you have left?	$32 \div 6 = 5 r^2$	6	
4)	A container can l orange slices to p to fill up the last	nold five orange s out into container container?	slices. If a compar s, how many more	ny had twenty-eight e slices would they need	$28 \div 5 = 5 r3$	7 8	
5)	Vanessa had save sodas. If it costs many more quart	ed up thirty-four four quarters for ers would she ne	quarters and decide each soda from a ed to buy the final	led to spend them on soda machine, how l soda?	$34 \div 4 = 8 \text{ r}2$	9 10	
6)	There are fourtee can hold four stu	en students going dents, how many	to a trivia compet vans will they ne	ition. If each school van ed?	$14 \div 4 = 3 r^2$		
7)	At the carnival, s the tickets so eac would they need	ix friends bought h friend got the s to buy?	thirteen tickets. I ame amount, how	f they wanted to split all many more tickets	$13 \div 6 = 2 r1$		
8)	A post office has between nine ma have if they give	seventy-four pie il trucks. How m each truck the sa	ces of junk mail th any extra pieces o me amount?	hey want to split evenly f junk mail will they	74÷9 = 8 r2		
9)	A new video gan create seventeen be created in a da	ne console needs computer chips a ay?	six computer chip day, how many v	os. If a machine can video game consoles can	$17 \div 6 = 2 r5$		
10)	A vat of orange j two glasses with in each glass?	uice was fifteen j the same amount	pints. If you wante in each glass, ho	ed to pour the vat into w many pints would be	15÷2 = 7 r1		