

ROLL AND FILL - WHOLE-PART ACTIVITY (INDIVIDUAL)

EXAMPLE

8		Write sums here
Whole		
3	5	
Part	Part	

$3 + 5 = 8$	$8 - 3 = 5$
$5 + 3 = 8$	$8 - 5 = 3$
$8 = 5 + 3$	$5 = 8 - 3$
$8 = 3 + 5$	$3 = 8 - 5$

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

Ways to fill in numbers for the 'part's	1. Roll 2 dice. Put one number in each PART box	2. Roll 1 normal dice. Roll a 1-20 dice. Put one number in each PART box	3. Close your eyes. Choose 2 random numbers from a 100 chart. Put one number in each PART box	4. Choose 2 random numeral cards. Put one number in each PART box
Ways to fill in numbers for the 'whole's	1. Roll 2 dice. Add them together. Put the number in the WHOLE box	2. Roll a 1-20 dice. Put the number in the WHOLE box	3. Choose 1 random number from a 100 chart that is bigger than 50. Put the number in the WHOLE box	4. Choose 1 random numeral card. Put the number in the WHOLE box

ROLL AND FILL - WHOLE-PART ACTIVITY (INDIVIDUAL)

EXAMPLE

8		Write sums here
Whole		
3	5	
Part	Part	

$3 + 5 = 8$	$8 - 3 = 5$
$5 + 3 = 8$	$8 - 5 = 3$
$8 = 5 + 3$	$5 = 8 - 3$
$8 = 3 + 5$	$3 = 8 - 5$

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

		Write sums here
Whole		
Part	Part	

Ways to fill in numbers for the 'part's	1. Roll 2 dice. Put one number in each PART box	2. Roll 1 normal dice. Roll a 1-20 dice. Put one number in each PART box	3. Close your eyes. Choose 2 random numbers from a 100 chart. Put one number in each PART box	4. Choose 2 random numeral cards. Put one number in each PART box
Ways to fill in numbers for the 'whole's	1. Roll 2 dice. Add them together. Put the number in the WHOLE box	2. Roll a 1-20 dice. Put the number in the WHOLE box	3. Choose 1 random number from a 100 chart that is bigger than 50. Put the number in the WHOLE box	4. Choose 1 random numeral card. Put the number in the WHOLE box

LAMINATE IF POSSIBLE