

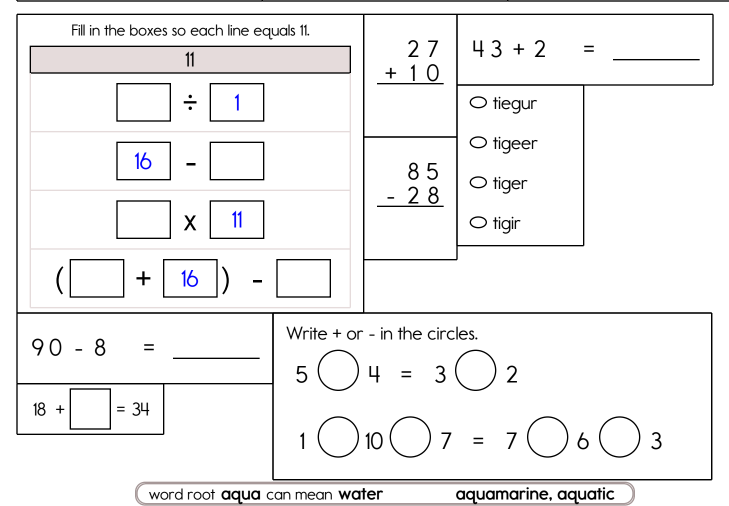
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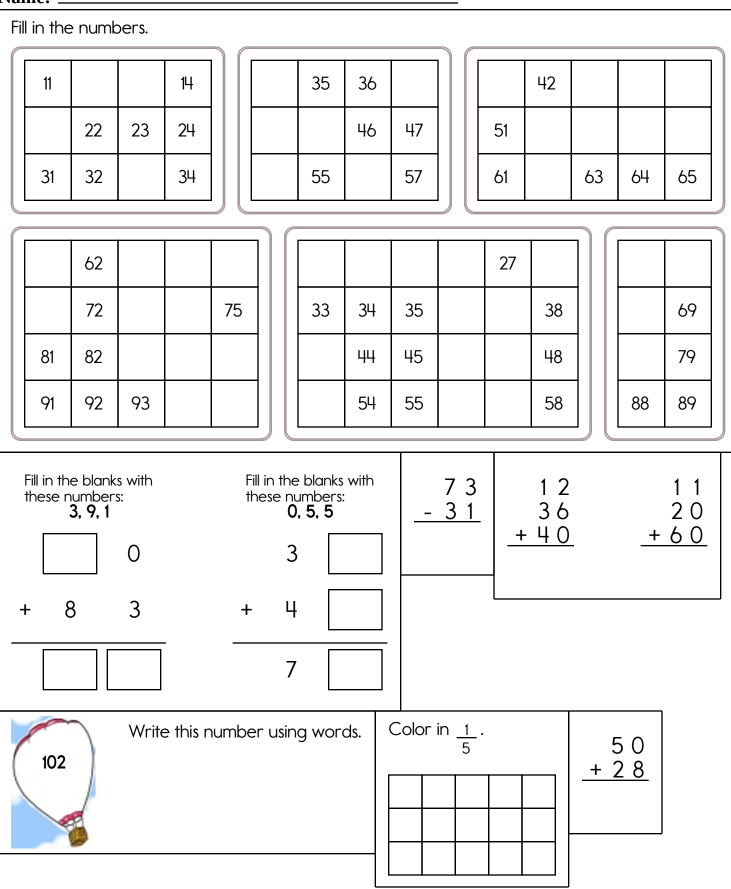
	+1	-1	+10	-10	+5	-5
67						
38						
21						
44						
82						
750						
676						
423						
275						
149						j

Name:		week of April 20
Sarah hit a home run on Thursday, April 4. She hit another home run on April 19. On what day of the week did she hit that home run?	Wendy has 3 coins. They equal 75¢. What coins does Wendy have?	Nathan dropped a package of 100 pins on the floor. It will take him (more, less) than a minute to pick them up.



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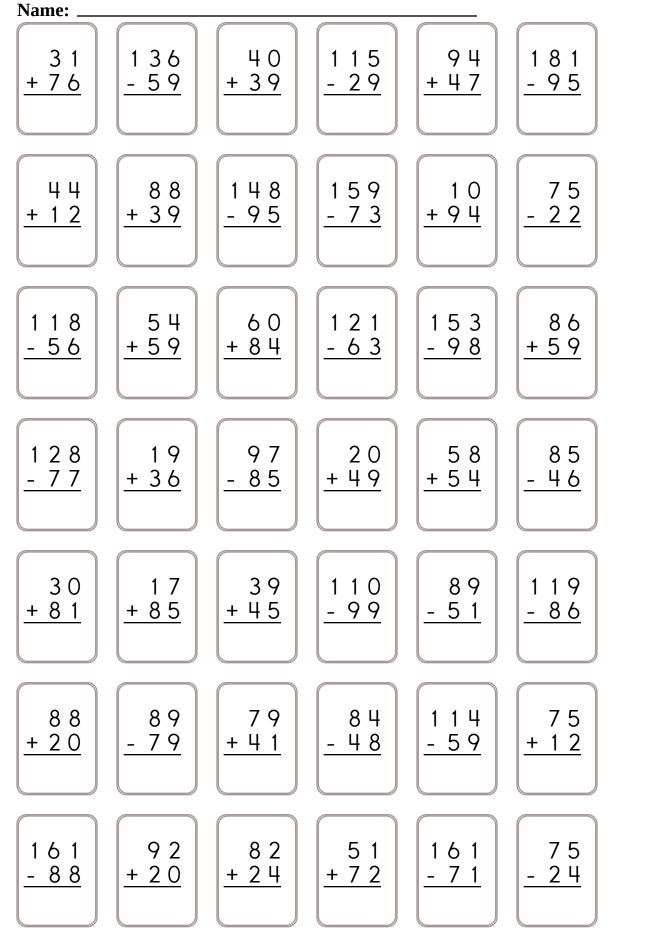


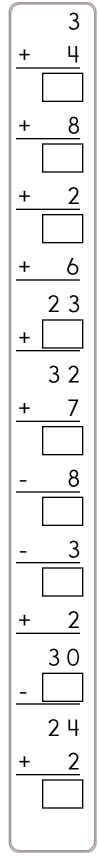
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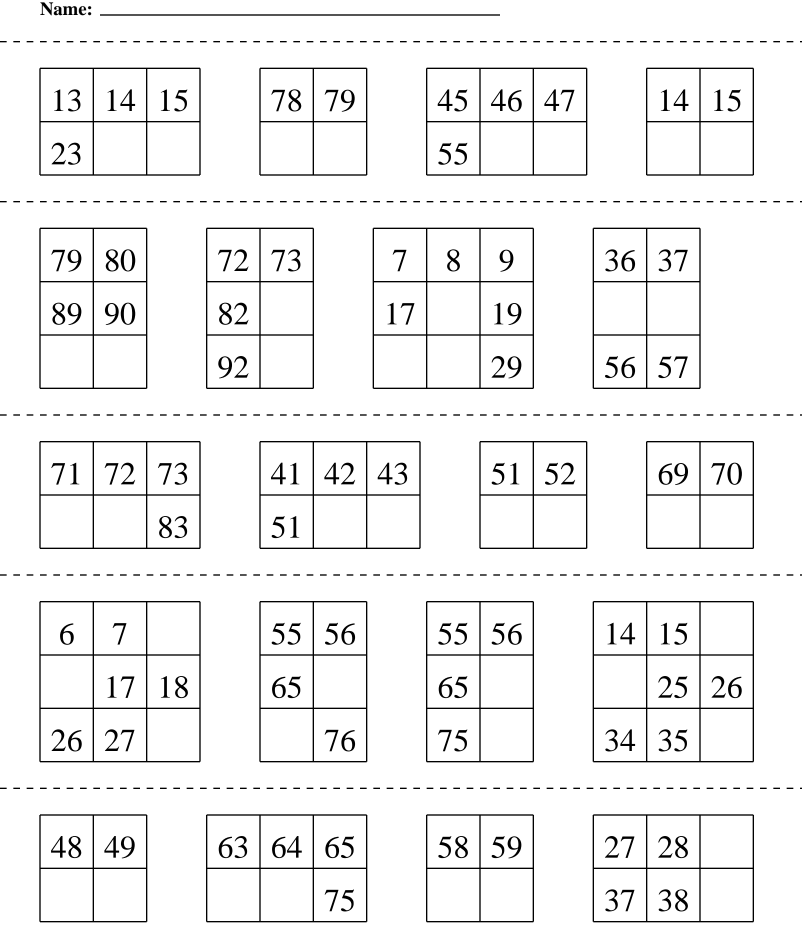
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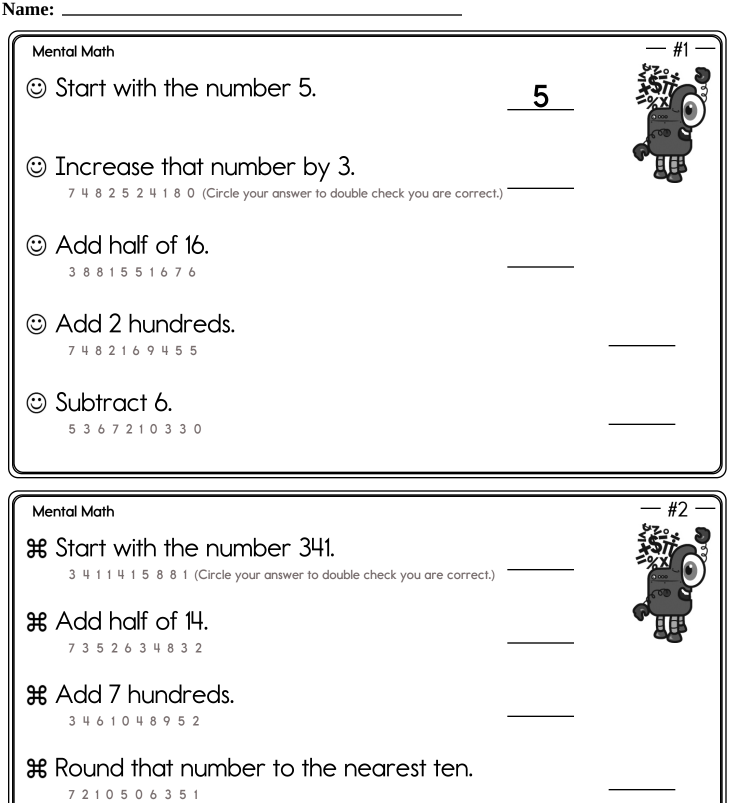
82 + 1 =	2 0 + 2 3	16 <u>+98</u>	1 2 <u>+ 6 0</u>					
9 + = 16								
Count by 1s.	Count by 1s.							
Draw ONE continuous line that to Count by 1s. Find the box with the Keep counting until you reach 12	ne number 1.	Move up, down, ri	ght, or left. a ghost.					
	12	·	5					
5								
5~ 5	2 5 3							
Write the final part of the math	Write the final part of the math analogy							
two + eleven : 13 :: eleven + eleven :								
Explain why you think your answer is correct.								
You ask Anna for the time. She says it is half-past 5. Write the time on your digital								
clock:	840		1040					
Write an even number with a nine in the thousands place.	Circle the 2 19	odd number. 16 8						
	4 18							

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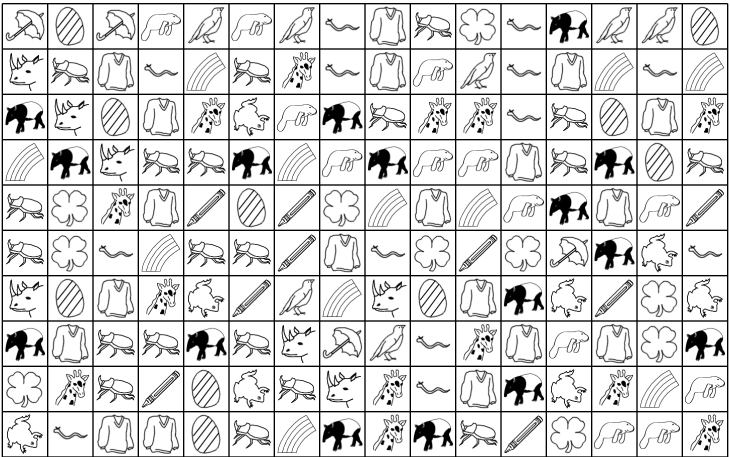
Add the number of cups in 1 quart.

1 0 5 4 6 8 2 6 1 2

Name: _____

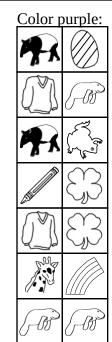
Help Robot find Rover. Color the boxes that have a difference of 6, 3, or 4 to make a path.								
and a	8	8	12	11	14	13	7	8
	<u>- 4</u>	<u>- 2</u>	<u>- 9</u>	<u>- 5</u>	<u>- 3</u>	<u>- 8</u>	<u>- 2</u>	<u>- 7</u>
10	1 1	15	13	7	14	7	13	15
<u>- 3</u>	<u>- 1 0</u>	<u>- 4</u>	<u>- 7</u>	<u>- 3</u>	<u>-12</u>	<u>- 5</u>	<u>- 8</u>	<u>- 1</u>
1 1	11	8	15	10	9	9	7	14
<u>- 1 0</u>	<u>- 2</u>	<u>- 2</u>	<u>-11</u>	<u>- 1</u>	<u>- 7</u>	<u>- 8</u>	<u>- 6</u>	<u>- 5</u>
1 2	15	13	12	13	13	11	8	11
<u>- 1 0</u>	<u>-13</u>	<u>-10</u>	<u>- 4</u>	<u>- 5</u>	<u>- 4</u>	<u>- 3</u>	<u>- 1</u>	<u>- 1</u>
7	7	8	9	8	9	11	13	1 3
<u>- 1</u>	<u>- 3</u>	<u>- 2</u>	<u>- 7</u>	<u>- 1</u>	<u>- 1</u>	<u>- 1</u>	<u>- 1</u>	<u>- 1 1</u>
7	11	8	9	9	15	12	15	15
<u>- 4</u>	<u>- 8</u>	<u>- 5</u>	<u>- 3</u>	<u>- 3</u>	<u>- 2</u>	<u>- 7</u>	<u>- 8</u>	<u>- 6</u>
7	13	13	13	9	15	14	7	
<u>- 1</u>	<u>-11</u>	<u>-11</u>	<u>- 6</u>	<u>- 5</u>	<u>-12</u>	<u>- 8</u>	<u>- 3</u>	

Name:

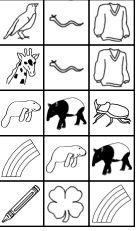


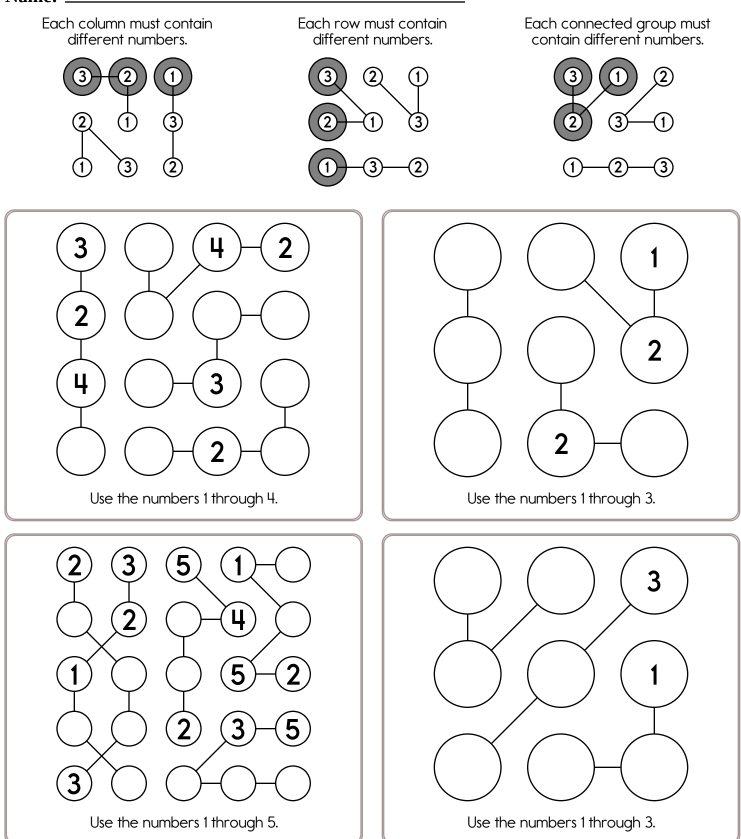
Color red:

	B	Ş		R
har	\bigcirc			And the second s
M .		R	R	4
B	A MAR	R		\bigcirc



Color orange:

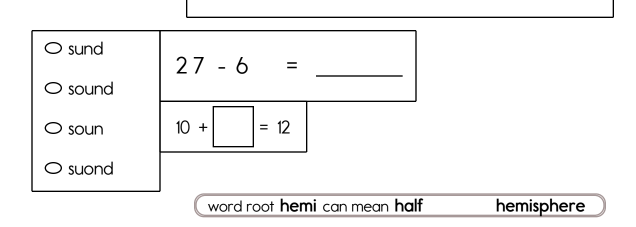




Name: _



Each row, column, and box must have the numbers 1 through 4. Each row, column, and box must have the numbers 1 through 6.



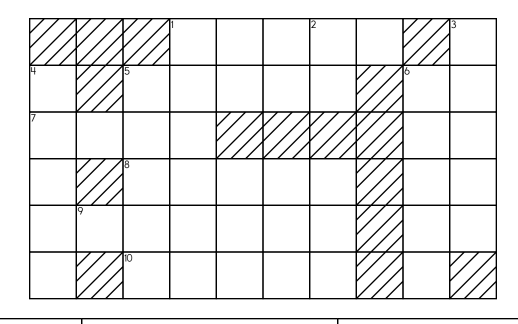
Name: _

ACROSS

- 1. the tens in 2-Down + the ten thousands in 4-Down + the thousands in 3-Down
- 5. the hundreds in 3-Down + the tens in 2-Down + the ten thousands in 1-Across + the thousands in 6-Down
- 7. the thousands in 10-Across + the tens in 8-Across + the hundreds in 9-Across
- 8. the tens in 10-Across + the thousands in 5-Across
 + the ten thousands in 1-Across + the hundreds in
 6-Down
- 9. one hundred ninety-six thousand nine hundred eighty-one
- 10. the ten thousands in 4-Down + the tens in 6-Down+ the thousands in 1-Across + the hundreds in3-Down

DOWN

- 2.4+16
- 3. fifty-three thousand five hundred fifty
- 4. the tens in 2-Down + the ten thousands in9-Across + the thousands in 3-Down
- 6. the tens in 2-Down + the thousands in 3-Down + the hundreds in 9-Across + the ten thousands in 4-Down



10 98 + 42 - 42	48-2 =	Color in $\frac{3}{5}$ of the rectangle.
	4 + = 15	
9 + 3 =	3 + 6 = 6 +	- 4 = 15 - 8 =





