Fill in the numbers.

13	14	15	16	
	24	25	26	
33	34			
43			•	

7					
			46	47	48
	54			57	58
		65	66		68
	,		76		78

81	

52	53	
		64
	73	-

33		35	36
	44		

	67	

		·	
11	12	13	
	22		
		•	

	42	
	ı	

52	53
82	83

25	

Complete the pattern.













































32) (40

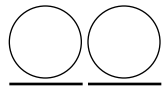












Complete the pattern.









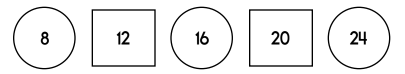


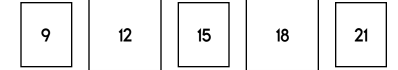




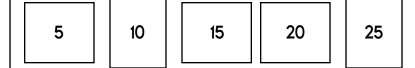


Complete the pattern.



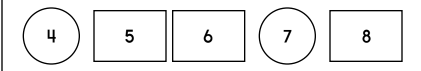






Complete the pattern.

18	24	30	36	42
----	----	----	----	----

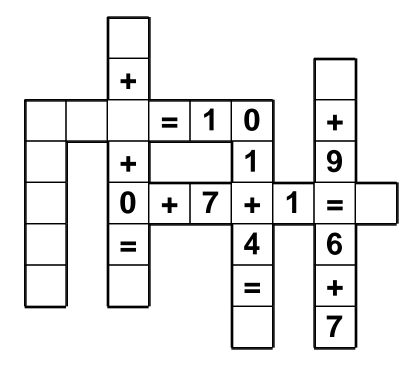


16 24 32 40 48

Name:

0 • 4 • 2 • + • 8 • + • 4 • 8 • = • 6 • 8 • 5

Use the pieces above to help you fill in the runaway math puzzle.



2 2

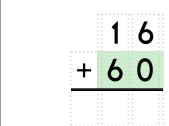
Write the numbers.

ten ____

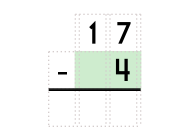
seventeen____

twenty____

Jenna loves reading. She read 2 books this month.
She plans to read 10 more.
How many books will she read this month?



Estimate. Write an EVEN number. About how many pencils can you hold in your hand?



Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Gavin has \$60.21. He has 6 bills and 20 coins. How?

\$5

\$20

\$5

\$10

\$10

\$10

10¢

25¢

1¢

10¢

25¢

5¢

5¢

1¢

10¢

1¢

5¢

25¢

10¢

5¢

Rosa has \$47.14. She has 6 bills and 15 coins. How?

\$10









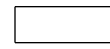
Holly has \$37.19. She has 5 bills and 19 coins. How?

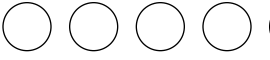
1 1	
, ,	











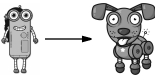






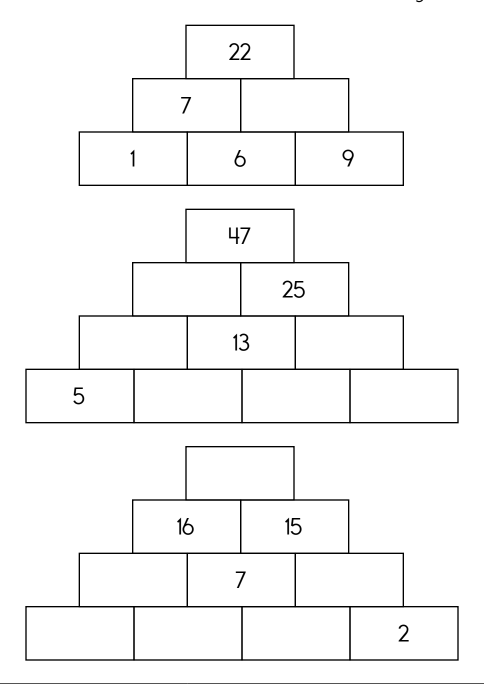


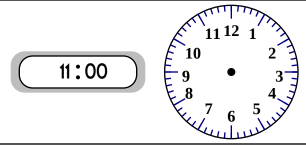
Help Robot find Rover. Color the boxes with even sums to make a path.



					8	8	9 9 9
	5 + 9 =	2+8=	9+5=	5 + 1 =	4+8=	4+4=	7 + 7 =
9 + 2 =	8 + 8 =	6 + 8 =	9 + 5 =	1+7=	9 + 3 =	4+4=	9+1=
8 + 7 =	6+6=	6 + 2 =	7 + 5 =	1+9=	7 + 4 =	3 + 2 =	7 + 2 =
4 + 8 =	5 + 5 =	9 + 9 =	1+7=	2 + 4 =	8 + 2 =	3 + 8 =	6 + 5 =
2 + 4 =	3 + 8 =	2 + 9 =	9 + 8 =	6 + 9 =	9 + 4 =	5 + 6 =	3 + 2 =
			1+9=				
2+1=	7 + 2 =	1+8=	3 + 5 =	2+5=	4 + 9 =	9 + 2 =	

The block above is the sum of the two blocks below. Fill in the missing blocks.



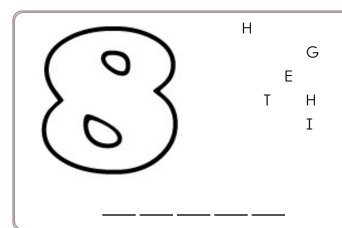


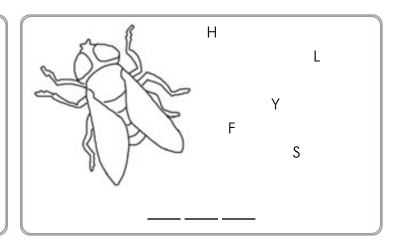
Combine the words to make a compound word.

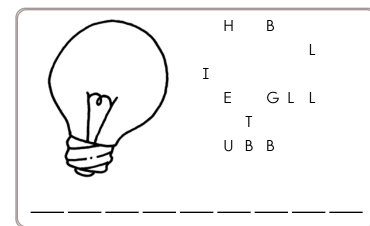
war + fare = _____

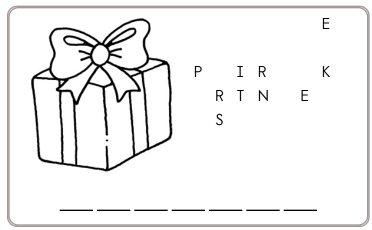
off + shoot = _____

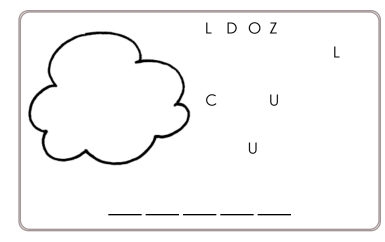
Circle the letters to the word. Write the word.

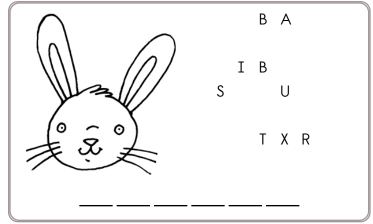










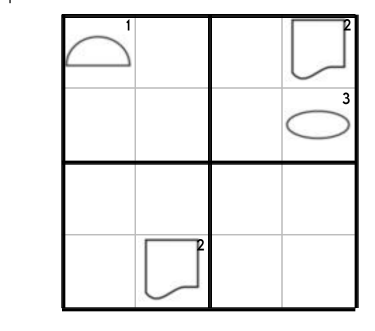


180, 198, 216, ____, 252, 270, 288, 306

Each row, column, and box must have the numbers 1 through 4. The first box is done.

1	4	3	
2	3		
			3
		1	

Each row, column, and box must have 4 different pictures.



Sudoku Sums of 4

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 4.

Here is an example of a sudoku sum of 4:

- 4	່ າ .
	3 :
	l

			3	
		2		
6				4
	5		1	
	6	1		
4	1	6		2

	ø	o													4
												4			
				и	Г						4	۰			
						•						1			
				•		٦	N								
				٠		4	,								
				٦	٠	,	,					ш			
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												_			
_	-	_	_	_	_	_	_		_	_	_	_	_	_	-

twenty-three minus seven equals

18 + ___ = 22

___ + 17 = 24

Jenna has 6 squishies. She has 2 red ones. The rest are yellow. How many squishies are yellow?

16, 17, ____, ___, 20,

NI	_		•
17	и	m	14:

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

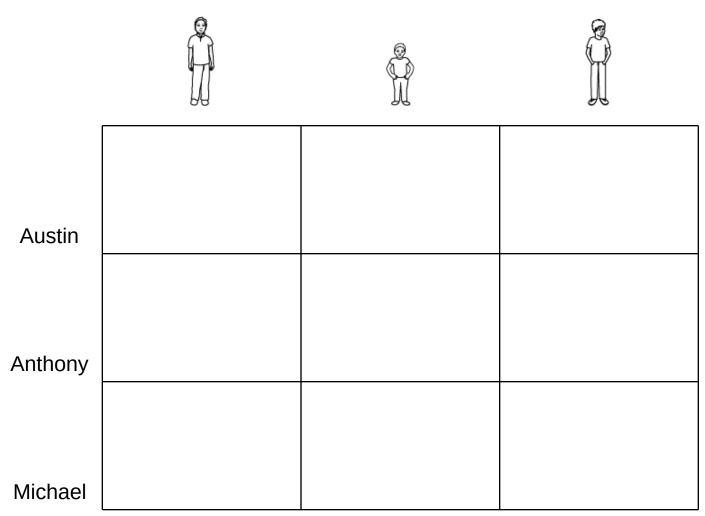
	2	3		6
			3	
4		1		
5	3			
3				
		6		1

slip • boot • giving • grapes • mouse • grab

Each row, column, and box must have all the words from the word list. Write in the missing words.

grapes	grab				boot
		giving		slip	
slip		boot	grab		
					slip
				grapes	
mouse	boot				

Name:	
Solve the story using the clues. no.	Fill in the chart using Y for yes or N for



The Story

Match the person with their picture.

The Clues

- 1. Michael is shorter than Austin.
- 2. Michael is shorter than Anthony.
- 3. Austin is taller than Anthony.

T . T		
Name:		

Solve the story using the clues. Fill in the chart using Y for yes or N for no.

		6	1	2	4
()	David				
	Joseph				
() () () () () () () () () ()	Brittany				
	Danielle				

The Story

Four kids are each in a different grade. Figure out which grade they are in.

The Clues

- 1. Brittany is in a lower grade than Danielle.
- 2. Joseph is in a lower grade than David.
- 3. Joseph is in a higher grade than Danielle.
- 4. Joseph is in a higher grade than Brittany.

Name:	

Complete each pattern, using the same rule. Write what the rule is.

Complete each pattern, using the same rule. Write what the rule is.

Sudoku Sums of 5

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 5.

Here is an example of a sudoku sum of 5:

,										ŗ									٠.	
										ı										
•										ı										
٠										ı					_					
•				1						L					L	ı				
٠				ı						L					-	t				
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3	2	1		
			3	
2			4	
	1	5		
		3	6	
				5

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					4				- 7	7		۰		
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_											7	,		
											•	4		
	-	-					_	_					•	

46,	, 48	, 49, _	•	
,	,	,	54, 55	,
 ,				

twenty-nine plus nine equals

95, _____, _____, ______,

_____, _____, 101

66, ____, 84, 93, 102, 111,

120, 129

Name:			_	
Solve the story no. The pizza ate.	y using the clue slices in the pio	s. Fill in the coture show how	hart using Y fow w many slices	or yes or N for each person
	4 slices	3 slices	6 slices	8 slices

(3)	Dylan		
	Sydney		
	Andrew		
F	Lauren		

The Story

Four people ate pizza. Can you figure out how many slices each person ate?

The Clues

- 1. Sydney ate less pizza than Lauren.
- 2. Dylan ate more pizza than Andrew.
- 3. Dylan ate more pizza than Lauren.
- 4. Andrew ate less pizza than Lauren.
- 5. Sydney ate less pizza than Andrew.

Name:	

Cross off the number that does NOT belong.

14, 16, 18, 20, 22, 24, 25, 26, 28

Why does _____ not belong in the pattern?

Cross off the number that does NOT belong.

70, 80, 90, 97, 100, 110, 120, 130, 140

Why does _____ not belong in the pattern?

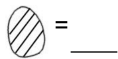
Puzzle:					
7			18		
1			10		
			19		
11	18	18	+		

Work Area:				
			18	
			10	
			19	
11	18	18	+	

The sum for each column and row is given.



/ = ____



	Par Control		11
		A. C.	11
		THE	11
3	16	14	+

Puzzle:

	Work	Area:	
			11
			11
			11
3	16	14	+

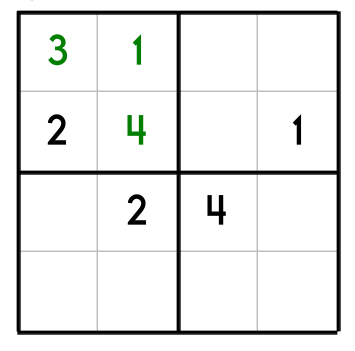
The sum for each column and row is given.



2:5	
5	=
100	
NN	

-		
7/	36.20	
W .	75	
	4	

Each row, column, and box must have the numbers 1 through 4. The first box is done.



Each row, column, and box must have 4 different pictures.

