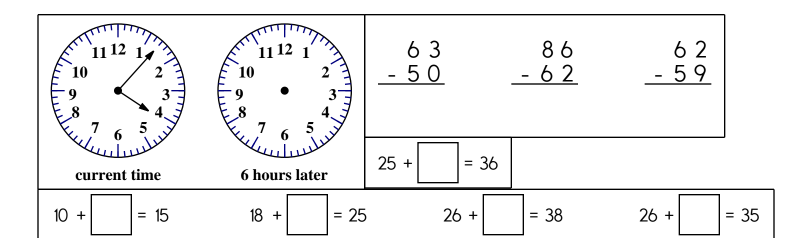
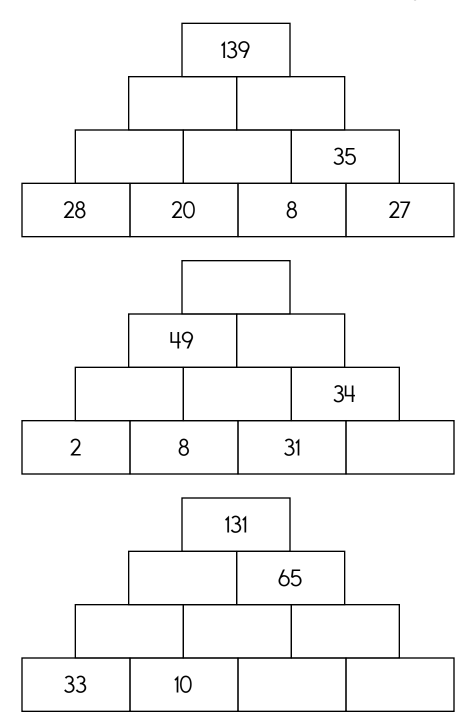
X	3	7	9		
1	3		9		
I	<u>1 x 3</u>	<u>1 x 7</u>	<u>1 x 9</u>	<u>1</u> x	<u>1</u> x
2	6		18		2
	<u>2 x 3</u>	<u>2 x 7</u>	<u>2 x 9</u>	<u>2</u> x	_2_x
		2 x <u>7</u> 56			
	x <u>_3</u>	x <u>_7</u>	x <u>_9</u>	x	x
0				18	
9	9 x 3	<u>9 x 7</u>	<u>9 x 9</u>	<u>9</u> x	<u>9</u> x
		<u>9 x 7</u>	36	8	
	x_3_	x <u>_7</u>	x_ <u>9</u>	x	x



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



2 2 + 3 4 Write the correct symbol.



word root **hemi** can mean **half**

hemisphere

_						
•	N	ล	r	n	Δ	•
- 1	ч	~			•	_

Mary wanted to learn about the planets. She went to the school library. She found a book about planets. The book has 132 pages. If she reads 21 pages each day, how long will it take her to read the book?

Two black cats sat on a fence. Nine black and white cats joined them. Then 2 orange cats got on the fence. Three cats with black and gray strips climbed up on the fence, too. Two-fifths of the cats went home. How many cats were left on the fence?

Jacob's favorite player is number 48 - 18. "What's your favorite player?" Jacob asks Justin. "My favorite player's jersey has a number that is 9 less than your favorite player," Justin replies.

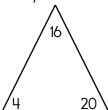
What number is on the jersey of Jacob and Justin's favorite players?

Jessica is putting together goodie bags for her birthday party. She invited 6 friends, and everyone can come except for Holly. At the party store, she bought 16 temporary tattoos. She wants to give everyone an equal number of temporary tattoos. How many should she put into each goodie bag?

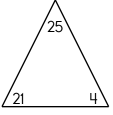
Adding and Subtracting 4

Adding and Subtracting 4

Fill in the blanks using numbers from the fact family.



Fill in the blanks using numbers from the fact family.



















=

=



+



















=













Our mailman brought our mail at 12:00 p.m. yesterday. Today he brought it at 1:41 p.m. How many minutes later was the mailman today?

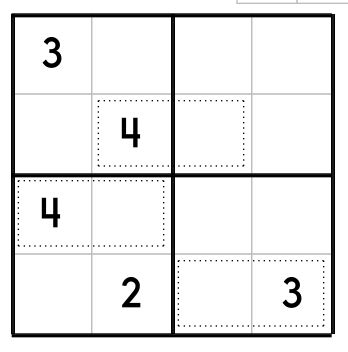
Jacob has one dime, three nickels, and four pennies. Adam has two dimes and twenty-three pennies. How much more money does Adam have than Jacob? Adam is making hot chocolate for his friends. He has mugs that hold 1 pint each. He is making 2.5 gallons of hot chocolate. How many mugs can he fill?

Sudoku Sums of 7

Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 7.

Here is an example of a sudoku sum of 7:

•	٠	٠	•	٠	•	•	٠	•	٠	ħ.	٠	•	٠	٠	•	٠	•	•	•	
٠										н										
										н										
٠										н										
•										н										
				1						н					E					
٠				1						н					()				
•				•						н					_					
٠										L.										
-	-	-		-	-		-	-	-	F.	-		-	-		-	-		-	



Name: _

Sudoku Sums of 8

Each row, column, and box must have the numbers 1 through 9. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 8.

1 0 x 6

Here is an example of a sudoku sum of 8:

. ')	6:
· Z	
•	

4		2			9		5	8
		9			5			
	:						4	2
	3	:	1			8	2	
8	6			9				
3			4	7			1	
						7		
7				1			3	6

\circ	bi	low
---------	----	-----

O belaw

O below

O bihlah

You ask Sarah for the time. She says in four minutes it will be one. Write the time on your digital clock:



Write the correct symbol.

5,284



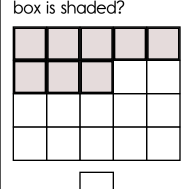
2,584

The vowels are missing in the word search.

Fill in the missing vowels and circle the words.

	S	Τ	S	S	R	Н		S	
C	: : :		C	_	_		: : :	_	





What fraction of the

Columbus Day hot August
cactus sand autumn
dry Labor Day

2

9

+ 19

54

49

9 54

+ 95



deserts:_

May: Memorial Day::

<u>September : _</u>



4 3 - 1 1

5 6 + 1 0 Circle the nouns.

During vacation, I am only allowed to watch a little TV.

Name: _

9,543 +7,313

14,851 -9,802 16,427 - 9,065 15,322 -6,053

9,409 +1,288

9,119+9,082

6,906 - 4,692

3,732 +2,484

5,034 - 3,922 5,978 - 4,978 9,288 +5,425 8,717 +9,133

2,202 +9,876 1 2,4 7 5 - 4,6 0 1

15,626 - 7,654 6,771 - 2,078

4,766 + 1,889

4,280 +9,247 2,236 +3,892 8,138 +6,636

8,690 - 3,688

1,769 +5,857 12,237

1 1 , 1 8 3 - 3 , 9 5 6

1 1,054 - 4,582 12,340 - 3,254 6,838 +3,792

9,244 - 4,959 + 7 + 7 + 7 + 7

_ 2

+ 5

+ 4

29

32+

39

4 1

3 4

3) 36

11) 55

2)18

9)72

6)42

11) 33

4)20

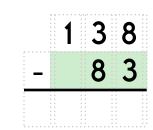
4)40

12) 1 3 2

2)8

7)56

9)54



3 less than 353

In seven hours it will be midnight. What time is it now?

Anna gives each student in her class 2 fidget spinners. She gave out 32 of them. How many students are in her class?

What number multiplied by two is eighteen?

C, ____, K, O, S, W

Write an even number with a five in the tens place.

Add one hundred to 697.

5 + = 36

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.





Draw 1 of these 3 pictures.

The picture is NOT in the correct spot.







Draw 1 of these 3 pictures.

The picture IS in the correct spot.

Draw the 3 pictures in the correct order:













Draw 1 of these 3 pictures.

The picture is NOT in the correct spot.







Draw 1 of these 3 pictures. The picture IS in the correct spot.

Write this number: 8 tens. 3 thousands

Circle the number that is smallest.

22,000 20,020

20,200 20,002

double 50

Holly gave each of the 12 students in her class an equal number of fidget spinners. She gave out 36 of them. How many did each student get?

8 + 3 - 2 - 5 - 1

6+3+5

	4	5
X		3

	7	8
X		2

	4	7	
X		9	

	5	5
X		4

	2	9
X		6

	8	8
X		3

	5	1	
X		4	

	3	2
X		3

Max wrote a story. It was about a polar bear. The bear's name was Philip. Philip liked to fish. He caught three fish every day. How many fish would Philip the Polar Bear catch in six days?

Nathan wrote a story. It was about a polar bear. The bear's name was Philip. Philip liked to fish. He caught five fish every day. How many fish would Philip the Polar Bear catch in four days?

On Be Humble Day Emily cleaned her room. She found 20 ribbons. She put them in stacks of 5. How many stacks did she make?

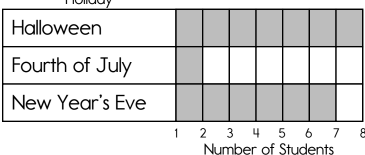
7 8

40



Favorite Holiday

Holiday



Which holiday do the students like most?

Which holiday do students like least?



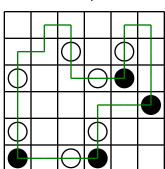


Name: _

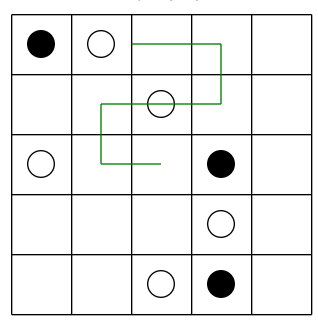
Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The first puzzle shows a correct line going through all the circles.

Example:



Finish the line:



Fill in the boxes so each line equals 15.

ι
15
_ 1
÷ 4
x _1
+ X 3
(11 -) +

7 8 - 6 0 Sarah wants a pink Thneed. A pink Thneed costs \$13 because pink Truffula trees are rare now. She has \$9.25. How much more money does she need to buy a pink Thneed?

What is the first month with 30 days?

Circle the prefix that goes with the word <u>happy</u>.

un-

dis-

mis-

re-



