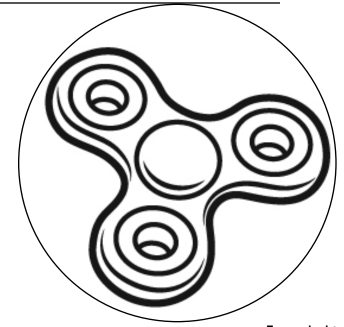
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Use the fewest bills and coins to make \$37.33.
\$20 \$10 \$5 \$1 \$1
25¢ (5¢) (1¢) (1¢)
Use the fewest bills and coins to make \$53.27.
\$1
Use the fewest bills and coins to make \$41.55.
Use the fewest bills and coins to make \$36.22.
What is the second month of the year?



How many times do you need to spin?

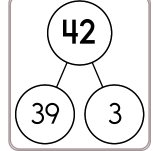
I needed to spin _____ time(s) to finish the page.

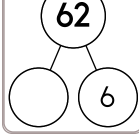
Spin fidget spinner. Quick!

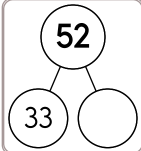
I needed to spin
$$\ \ \ \ \ \ \ \ \ \ \$$
 time(s) to finish.

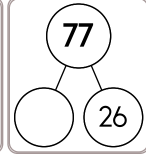
4 + 3 = ____

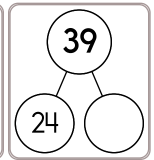
8 + 9 = ____

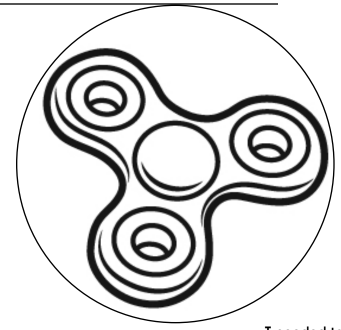












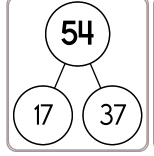
How many times do you need to spin?

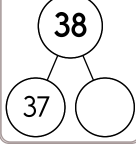
I needed to spin _____ time(s) to finish the page.

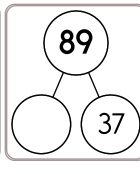
Spin fidget spinner. Quick!

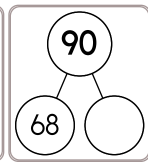
7 + 5 = ____

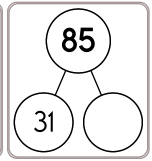
5 + 8 = ____











Name:

Miss Glenn has 8 girls and 14 boys in her class. How many students does she have in all? David planted an oak tree in his yard. It was 2 feet tall. It grew and grew. One year later the tree was 7 feet tall. How many feet did the tree grow in one year? Vera ate two blini. Baba Nina ate one blini. Mama Katya ate five blini. Papa Jeff ate six blini. How many blini did they eat in all?

Write how much to add or subtract.

51

43



35



27



19



1



48

42



36



30



24



R





8

15



)2



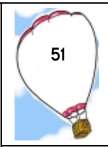
36



5 3 + 1 5

> 5 4 + 1 5

Jacob liked to ride his bike. It made him very happy. One day he rode 3 miles. The next day he rode 4 miles. The next day he rode 5 more miles. How many miles did he ride in all?



Write this number using words.

Write the missing sign.

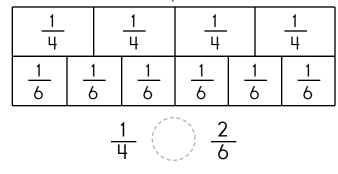


Name: _

Color each fraction. Compare.

<u>1</u> 5			<u>1</u> 5	<u>1</u> 5	<u>1</u> 5	_		<u>1</u> 5
<u>1</u> 7	ı	<u>1</u>	<u>1</u> 7	<u>1</u> 7	7	<u>1</u> 7	_	<u>1</u> 7
			<u>4</u> 5		<u>5</u>			

Color each fraction. Compare.



Color each fraction. Compare.

1 3		1 3		1 3	
1 6	1 6	1 6	1 6	1 6	1 6
$\frac{1}{3}$ $\left(\right)$ $\frac{4}{6}$					

Color each fraction. Compare.

1 2		1 2
1 3	1/3	1 3
	$\frac{1}{2}$ $\left(\right)$	<u>2</u> 3

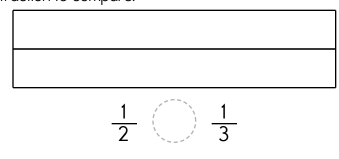
Now draw the fraction boxes and then color each fraction to compare.

1 3		
1 4		
	2 1 4	_

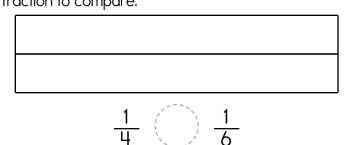
Now draw the fraction boxes and then color each fraction to compare.

<u>1</u> 5		
<u>1</u> 7		
	$\frac{4}{5}$ $\frac{1}{7}$	

Now draw the fraction boxes and then color each fraction to compare.



Now draw the fraction boxes and then color each fraction to compare.

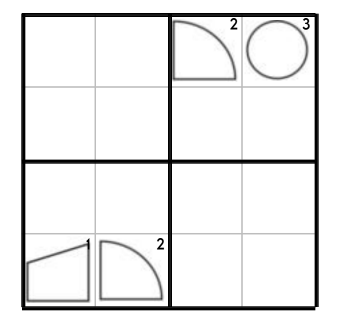


•		
N	ame	•
1.4	anıc	•

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

4	2	3	
3	1		
			4
1			

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



Write **pr** or **wr** to complete each word.

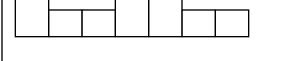
_____ite _____etty ____int

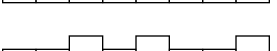
65 +58 How many weekend days are there in two full weeks?

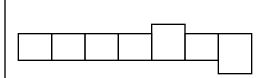
Mrs. Young is making salad for the second grade picnic. There will be 61 students, 4 teachers, and 13 parents at the picnic. Five people don't like salad. How many people do like salad?

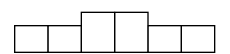
Write the words into the boxes.

morning • whiskers • brother • notebook • farther • rubber









Name:	

ad	ld the ending ing	add ing	double fi consond add ing	ınt \mid add \mid ing \mid	oddball
1. snow	snowing				
2. smell					
3. bat					
4. feel					
5. note					
6. drive					
7. treat					
0					
9. coat					
100 more than 845	Hunter's house blue windows of yellow windows many windows in all?	and three s. How	100 le than 7		
How many tally	/ marks? 86 -	34 =		66 - 54 =	

TA. 1	ame:
170	ame.
Τ.4	anic.

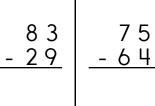
You will grow bigger as you get older. Name something that will get bigger over time. Combine the words to make a compound word.

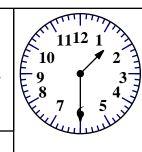
home + work =



Erin made three apple pies. Emily made three cherry pies. April made one pumpkin pie. How many pies did they make in all?

- O leng
- O long
- O loong
- O lawa





48 9 2 - 30

Combine the words to make a compound word.

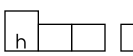
finger + print = _____

search + light = ____

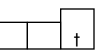
Write the words for each contraction.

we'll





-	



It is your turn. Write X to make your move.

Write **dr** or **cr** to complete each word.

____ew ____OW

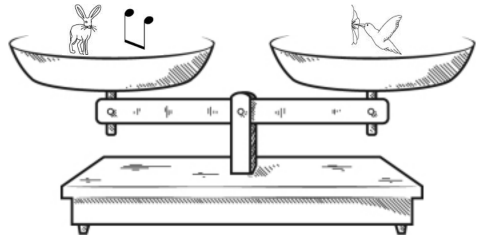
_____ink

Count by fours.

24 20

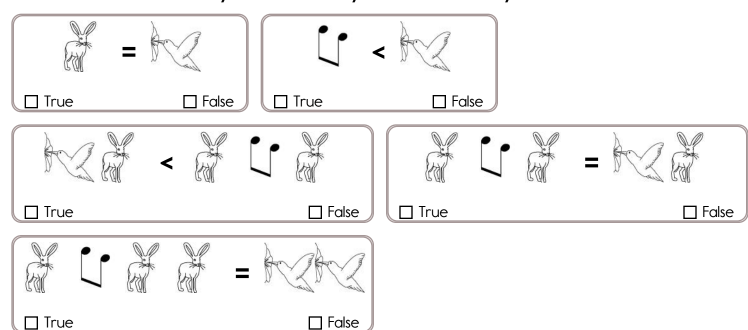
word root tempor can mean time

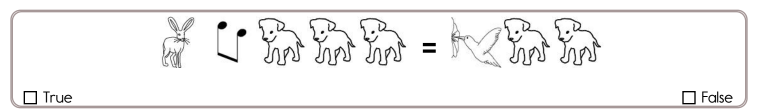
contemporary, temporary



It may help to give values to pictures.

You should only mark TRUE if you are absolutely sure it is correct!

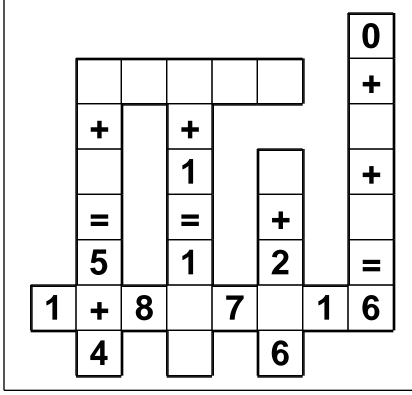




Did you find that two are true? If not, look again!

 $0 \bullet + \bullet 3 \bullet = \bullet 3 \bullet 2 \bullet 9 \bullet 4 \bullet 4 \bullet + \bullet = \bullet 3$

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



How much is this?

A two-digit even number has a 9 in the tens place. The sum of the ones and tens digits is 15. What is the number?

Adam has twelve dimes. Lucas has no dimes, so Adam gave Lucas seven of his dimes. Who has more dimes now? There were twenty-three kids on the bus. At the first stop three kids got off. How many kids are still on the bus?

_		
Рι	177	6

9	9		25
			22
			17
25	18	21	+

Work Area:

9	9		25
			22
			17
25	18	21	+

The sum for each column and row is given.



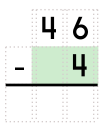




95, ____, ____,

____, ____, 101

5 0 - 1 8 39, 40, 41, ____, ____,



1 9 + 1 0

8 + 6

Complete the pattern.

24



40

48

56

35



49

56

63

36



54

63

72

2



4

5

6

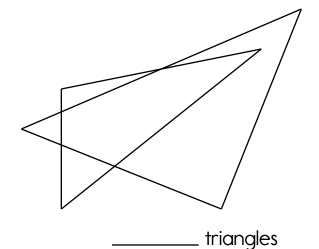
3



9

12

How many triangles can you find? Color the smallest triangle you can find red. Color the largest triangle you can find yellow. (Hint: Look for small and big triangles.)



Which number is even?

O 82

O 81

7 7 - 1 3 + 2 8



