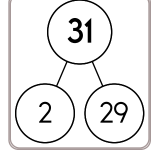


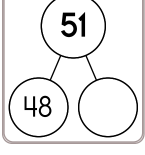
How many times do you need to spin?

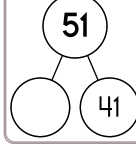
I needed to spin _____ time(s) to finish the page.

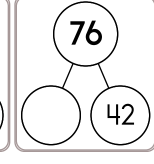
Spin fidget spinner. Quick!

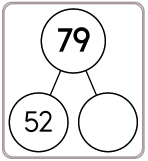
6 + 9 = ____

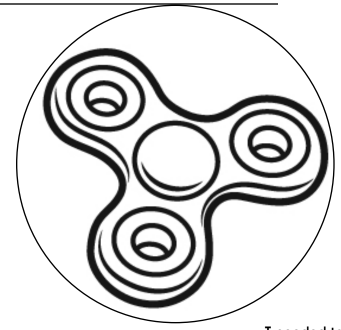










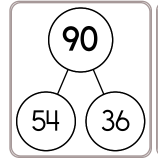


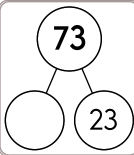
How many times do you need to spin?

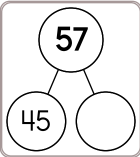
I needed to spin _____ time(s) to finish the page.

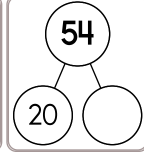
Spin fidget spinner. Quick!

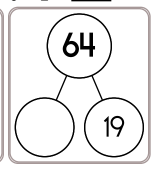
7 + 4 = ____



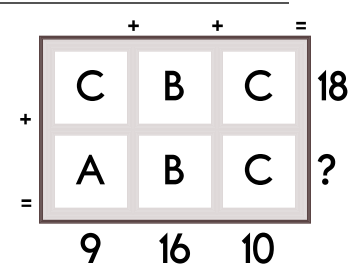








Name: _



Equations and Hints:

Each letter is a whole number.

Fill in the equations using the chart:

Additional hints:

B is the largest. C = A + 1 A is the smallest.

Each letter is less than 11.

Show Work:

Solve:

	a	m	•
17	1	m	ıe:

Eric wanted to buy a peanut butter and jelly sandwich for his lunch. He had a lot of change in his pockets, but he wasn't sure he had enough to pay \$1.72 for the sandwich. He took out all his change and put it on the table. He had five quarters, ten dimes, eleven nickels, and seventeen pennies. How much money did he have in all?

Alex had saved some money to spend on Splurge Day. He said he was going to buy the world's biggest stack of pancakes! He had 6 \$1-bills, 4 half dollars, 5 quarters, 6 dimes, 8 nickels, and 14 pennies. How much money did he have in all? (Hint: Drawing a picture might help!)

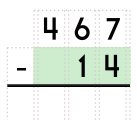
Rose is playing a game against Amanda. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Rose got 300 gold coins and 19 hearts. Amanda got 49 gold coins and 73 hearts. Who won?

Jacob's favorite player is number 50 - 25. "What's your favorite player?" Jacob asks Kevin. "My favorite player's jersey has a number that is 3 more than your favorite player," Kevin replies.

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

Anna's grandfather owns a sheep ranch in Australia. On his ranch he has 789 white sheep and only 83 black sheep. How many sheep does he have in all? The food service workers made 142 lunches. Then they made 21 more lunches. How many lunches did they make in all? Alex had 10 white socks. He had some blue socks. He had 12 socks altogether. How many blue socks did he have?

144, _____, 176, 192, 208, 224, 240, 256



double 500

There are five students in the lunch line. Holly is 51 inches tall. Hannah is 46 inches tall. Peter is 45 inches tall. Jason is 48 inches tall. Sarah is 47 inches tall. What is the difference in height between the tallest and shortest student?

The mailman spent 4.5 hours delivering mail today. Write that number in expanded form.

April planted 227 tulip bulbs. She planted 128 bulbs for red tulips. The rest of the bulbs were for yellow or purple tulips. How many bulbs were not for red tulips?

66+8

9 - 5 + 4 + 5 - 2

Write an odd number.

Baby Bird didn't want to start flying. He was afraid. He might fall to the ground and hurt himself. He put off trying to fly for a long time. His brothers and sisters made fun of him. Finally, he tried. Guess what happened? On his first flight he flew 6 feet and 7 inches to the next tree! On his second flight he flew 11 feet and 10 inches to another tree. Baby Bird loved flying! How much further did Baby Bird fly on his second flight than he did on his first flight?

Jacob and Jessica drew a picture of a dinosaur on the school parking lot. The picture was as big as the real dinosaur! They used four boxes of sidewalk chalk to color in the dinosaur. Each box had eleven pieces of chalk. How many pieces of chalk did they use to color in the dinosaur?

8-6+6

D, F, E, _____, F, H, G, I. H. J

13, 15, 17, 19, ____, 23, 25, 27

It was Cheer Up the Lonely Day. Holly made an orange cake for Mrs. Lee. She took it to her house. Mrs. Lee cut the cake into 6 pieces. She and Holly each ate 1 piece. What fraction of the cake was left?

Emily bought 3 boxes of erasers. Each box had 5 erasers. Then she gave 6 erasers away. How many erasers did she have left?

Mr. Wilson put 18 pairs of Levis on each rack. How many pairs of jeans did he put on four racks?

9 + 1 =

6 + 7 =

2 + 5 =

13 - 7 =

There are four cans of Play-Doh in a box. How many cans of Play-Doh are there in five boxes? Ava, Rose, and Emma are having a tea party for their favorite teddy bears. The party will begin at 1:00 p.m. in the afternoon and will last for 1 hour and 13 minutes. What time will the party be over?

Alex and his uncle walked around the zoo for two hours. They saw many animals. Alex really liked being with his uncle. He liked Australia, too. If Alex and his uncle went to the zoo at 12:30 p.m., what time did they leave?

Round to the nearest hundred.

9,893 is rounded to _____

1,122 is rounded to

42,184 is rounded to _____



Write this number using words.



Write four words to describe these bears.

3. _____

Use one or more of these words also:

snowy

frisky

white

powerful

polar

Write a sentence to describe the picture.

Use some of the above words.



©edHelper

80

Fill in the blanks with these numbers:

4, 7, 3



9

Fill in the blanks with these numbers: 8, 2, 1

> 5 5

0

6

O buhee

O bushea

O bushe

O bushy



Name: _

Sudoku Sums of 7

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 7.

Here is an example of a sudoku sum of 7:

1.	
·	
· /	. n .
· -	
3	

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

Fill in the blanks with these numbers:

4, 6, 5



- 5 2



Fill in the blanks with these numbers:

8, 2, 1

8

9

- 6



Write the correct symbol.

< = >

26,683

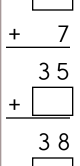


68,263



Circle the abstract noun. childhood, child, baby, infant

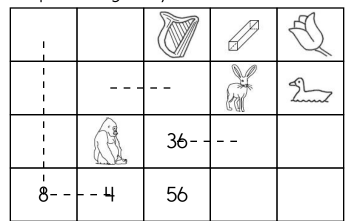
Name: _



Count by 4s.

<u>4</u>.<u>8</u>.<u>12</u>.___,

Draw ONE continuous line that touches every box ONCE. Count by 4s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 56. Do not move into a spot with a picture.



Fill in the boxes so each line equals 11.

11
x 11
44 ÷
_ 2
(2 +) +

Write a word to describe December.

O bear	9 1
O baer	<u>- 30</u>
O baerr	
O bihr	

You ask Anna for the time. She says it is three minutes past twelve. Write the time on your digital clock:





O tooth



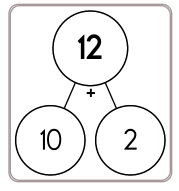


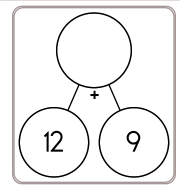


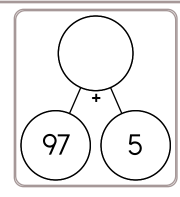


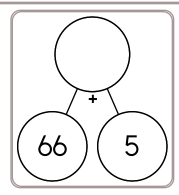
$$_{--}$$
 + 8 = 34

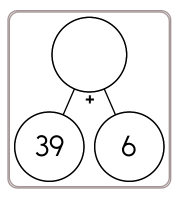
$$\underline{}$$
 + 7 = 17

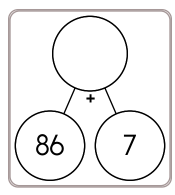


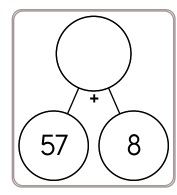


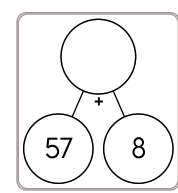


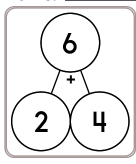


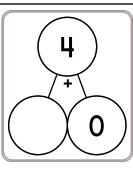


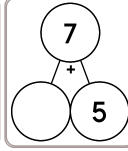


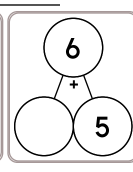


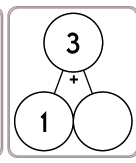


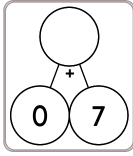


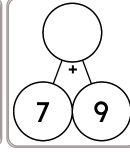


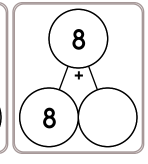


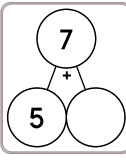


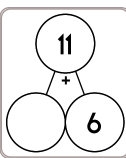












Fill in the missing addition or subtraction operations.

Round 62 to the nearest 10.

What is 15 less than 191?

Circle the number that is largest.

70,800 70,008

70,080 78,000

How many hours are there from 7 a.m. to 5 p.m.?

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

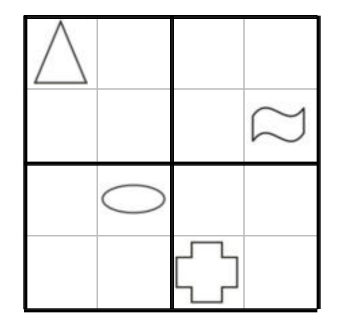
Name: Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Adam has \$27.10. He has 5 bills and 13 coins. How?
Holly has \$6.80. She has 2 bills and 5 coins. How?
Emily has \$43.15. She has 5 bills and 10 coins. How?
Gavin has \$61.30. He has 10 bills and 3 coins. How?

	т		
- [1	Na	ım	e:

Each row, column, and box must have the numbers 1 through 6. The first box is done.

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

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



Name:	
_ ,	

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

	grapes	banana	cherry	watermelon
Ryan				
Michael				
Emma				
Morgan				

Name:	

The Story

In class each student was given one fruit to try. Figure out which fruit each student tried.

The Clues

- 1. Emma did not eat the peel on her fruit. It wouldn't taste good!
- 2. The person who tried the grapes is either Morgan or Michael.
- 3. Michael did not try the banana.
- 4. Morgan did not try the grapes.
- 5. Ryan did not try the banana.
- 6. Morgan did not try the watermelon.
- 7. Ryan did not try the watermelon.

	21	m	\mathbf{a}
1.4	\boldsymbol{a}		С.

Find the missing numbers. These both have the same rule. What is the rule?

I

$$1, 1 = 2$$

$$2, 2 = 4$$

$$3, 3 = 6$$

Then

Ιf

$$6, 6 = 12$$

$$7,7 = 14$$

$$8, 8 = 16$$

$$9, 9 = 18$$

Then

What is the rule for each pattern?

Sudoku Sums of 9

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 9.

Here is an example of a sudoku sum of 9:

7										Т										
٠	٠	•	•	•	•	•	٠	•	٠	r	•	•	٠	•	٠	•	•	•	•	•
•										н										•
•										П										•
•										н										•
•				1						П					()				•
٠				1						н					۶	٦				٠
•				•						н					•	_				•
•										П										•
٠		_	_	_	_	_		_		L	_	_		_	_	_	_	_	_	٠
•	•	•		•			•		•	٠			•		•	•			•	

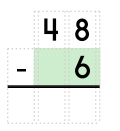
4					6
		1		3	5
		4	3		
					1
2					
	3	6			

Circle the number that is smallest.

40,400 44,000

40,040 40,004

double 50



If you know 89 + 12 = 101 Then what is 89 + 10? What number multiplied by five is twenty?

Write this number: 4 thousands, 9 tens

Name:	
	_

Solve the story using the clues. Fill in the chart using Y for yes or N for no. The number next to each coin tells you how many of that coin the person has.

herso	ii iias.									
		2	THE OF THE PROPERTY OF THE PRO	6	STATES OF THE PROPERTY OF THE	4	IN COO	5	IN GOO	
		5	LIBERTY 2009	3	OVE CENT	2	ONE CENT	1	LIBERTY 2009	
(6)	David									
	Kevin									
(Ca)	Jessica									
() () () () () () () () () ()	Amanda									

The Story

Four kids each have some change in their pockets. Match the coins with the person.

The Clues

- 1. Kevin has exactly 51 cents.
- 2. David is not the one with five pennies.
- 3. Jessica is not the one with two dimes.
- 4. The value of David's dimes is not exactly 40 cents.

Name:	MathWorksheets.com Week of January 11
Cross off the number that does NOT belong.	
6, 6, 10, 11, 14, 16, 20, 18, 21, 22, 26, 26, 31, 30	
Why does not belong in the pattern	?
Cross off the number that does NOT belong.	
6, 8, 10, 12, 14, 16, 17, 18, 20	
VA/In a side of a second secon	2
Why does not belong in the pattern	:

	_	
	ame.	
17	ame:	

Anna, Christian, Anthony, Austin, and Jordan each wrote a report on a different planet (Neptune, Mercury, Venus, Jupiter, and Saturn).

Figure out which planet each person studied.

- 1. Christian's planet has rings.
- 2. Anthony has the smallest planet.
- 3. Jupiter is closer to the sun than Anna's planet.
- 4. Mercury is closer to the sun than Christian's planet.
- 5. Christian's planet is closer to the sun than Anna's planet.
- 6. Jordan's planet is the second planet from the sun.
- 7. Austin's planet is further from the sun than Christian's planet.
- 8. Neptune is further from the sun than Anna's planet.
- 9. Saturn is closer to the sun than Austin's planet.

Anna studied ______.

Christian studied ______.

Anthony studied ______.

Austin studied ______.

Jordan studied _____

Find a clock. What time is it right now?

Make your own

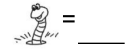
equation.

It is 8:42 when Jenna leaves her house. She arrives at school at 9:03. How much time has passed?

		Puzzle:		
	Day.			3
- Jun				12
		A A		24
				8
5	14	6	22	+

	W	ork Are	ea:	
				3
				12
				24
				8
5	14	6	22	+

The sum for each column and row is given.



		Puzzle:		
	Q	Q	Q	15
	00000		B	17
0	D			13
	Q		Q	10
11	22	10	12	+

		ork Are		15
				17
				13
				10
11	22	10	12	+

The sum for each column and row is given.

Sudoku Sums of 8

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 8.

Here is an example of a sudoku sum of 8:

·	∣ ງ ·
. :)	
. •	• •
•	

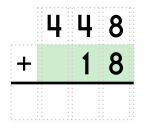
					5
	5	3			2
6					
			6		
		4		3	
	1	6		5	

Make your own equation.

Write this number:

5 hundreds, 2 thousands, 6 ones

5 less than 565



Write this number:

4 thousands, 7 hundreds, 2 tens, 3 ones

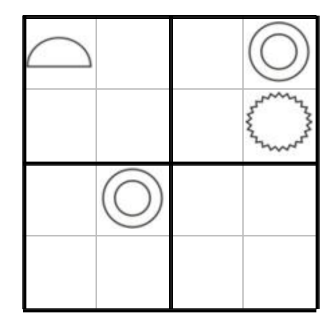
D, ____, L, P, T, X

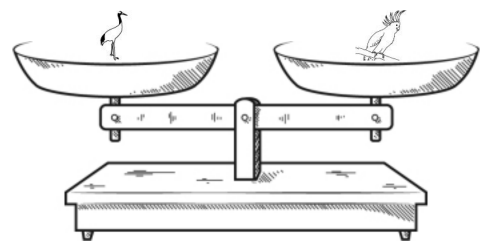
1	. T					
	N	ล	n	n	e	•

Each row, column, and box must have the numbers 1 through 6. The first box is done.

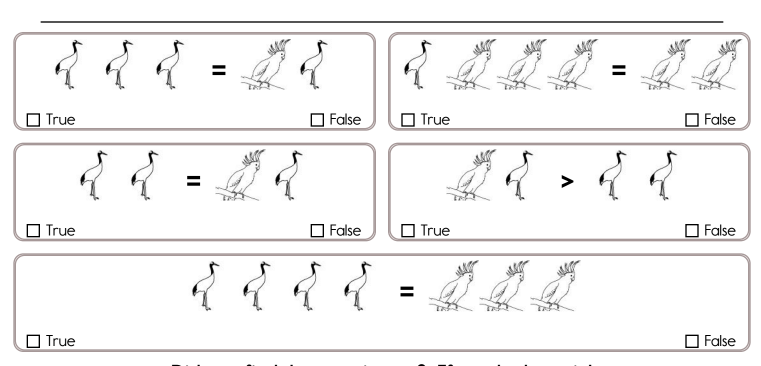
3	2	5			
6	1	4			
1		2	5		4
				1	
	6				
	5		6	3	

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





Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that one is true? If not, look again!
You should only mark TRUE if you are absolutely sure it is correct!

8 + 2 - 2 - 3	Make your
	equation.
	+ 6 = _

Make your own
equation.
____ + 6 = ____

Find a clock. What time is it right now?



Date _____

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and end your last line on the **E** circle. You can go through a circle more than once.

Part of the line has already been drawn for you.

