

Name: _____

Get a fidget spinner! Spin it.	I need	led to spin time(s) to finish.
six tens	71 tens	seven tens
	— — — the number one hundred greater than 726	 five hundreds and seven tens
	—— the number ten greater than 36	—— five tens - five ones
nine hundred-thousands and two ones	—— one hundred - two tens	the number one hundred greater than 55266
 four hundreds - six tens	the number one thousand greater than 1207	the number one hundred greater than 8156
——————————————————————————————————————	eight ten-thousands and five thousands	———— three thousands - four hundreds
 six tens - three ones	92 tens	two thousands and four ones

$$3 + 5 = 8$$

$$\prod 3 + 9 =$$

$$\Box$$
 10 + 3 =

$$\Box 2 + 5 =$$

$$\prod 4 + 7 =$$

10 20 30 12 (3 **+**5 = 8)

$$2 \quad 4 \quad 9 \quad 9 \quad 7 \quad 15 \quad 8 \quad 20 \quad 3 \quad 7 \quad 27 \quad 5 \quad 13 \quad 12 \quad 10 \quad 3$$



Write operation.

$$4 + 4 = 8$$

$$\Box$$
 6 + 9 =

$$\Box$$
 4 + 12 =

$$\Box$$
 9 + 12 =

$$\Box 2 + 6 =$$

$$\Box 4 + 2 =$$

$$\Box$$
 10 + 9 =

$$\Box$$
 8 + 9 =

16 20 (4**+**4**=**8`

Name:	

Eric's mother was worried. Eric had been grouchy for 3 days, and she didn't know why. If Eric was grouchy for every minute of the three days, how many minutes was he grouchy?

Miss Martin made zucchini bread for the bake sale. She used 5 cups of grated zucchini in each loaf. She made 12 loaves of bread. How many cups of zucchini did she use?

What one-digit number is missing in this equation?

Fill in the following using the rule 1 yard = 3 feet.

Name: _____

44) 3168

20)60

11) 132

30)1200

54) 1296

42)84

18) 378

2)48

9)225

8) 256

40)400

30)1800

How many hundreds are in the number 35,000?

Is 35 a composite or a prime number?

A book has 6 pages. Each page has 11 dimes. How many dimes in the book?

5 x 12 + 7

How many total legs are on 7 zebras?

Is 15 a composite or a prime number?

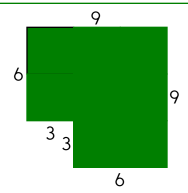


Name:

Anna is playing "Penguin Parade" with her best friend. The spinner for the game has ten spaces. Five of the spaces have two penguins on them. The rest have one penguin on them. On Anna's first spin, what is the chance the pointer will stop on a space with one penguin?

Hannah went to the circus with her father and mother. The best part of the circus was the clown. He could juggle and make people laugh at the same time! The tickets cost \$9.61 each. How much did it cost for Hannah, her father, and her mother to go to the circus?

Hunter did not believe in bad luck. He broke 13 mirrors. He walked under 13 ladders. He stepped on 13 cracks in the sidewalk. He let 13 black cats walk in front of him. On his way home from school he found 13 dimes. How many more dimes does he need to have \$2.80 worth of dimes?



Which is larger, $\frac{3}{5}$ or $\frac{1}{6}$?



Choose the word that best completes the sentence.

"Let's go (to/too)," my little sister and her friend yelled, after they found out that my best friend and I were going to the movies.

Add the correct end punctuation for this sentence.

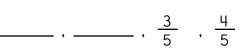
Please put the crayons away when you are finished coloring

The perimeter is _

If there are five blue marbles and three orange marbles in a box, what is the probability that you will pick out a blue one with your eyes shut? Write a word to describe March.

T . T	•
1	ame:
_ 1 ⊿	anic.

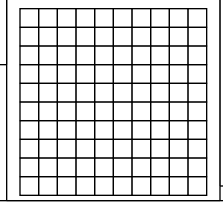
6 8 + 1 0 Fill in the missing fractions.



6 30



Color 0.75.



1 2 x 1 1

3

How many pints are equal to 5 gallons?

Write the unshaded part as a decimal.

				i I

5 2 + 7 8

What temperature is seven degrees below freezing in Fahrenheit?

List the first four multiples of 7.

9 9 - 8 4

Would you use a ruler or a yardstick to measure the length of your room?

Round the number to the place value of the BIG number.

1,2**1**2,155

8 0 + 9 6 If you take 45 away from me, the difference is 59. What number am I?

Write the ordinal number that comes after twenty-second.

92 - 71 = _____

What is the ratio of boys to girls in your class?

4 8 - 1 4



Circle the correctly spelled words. faim, fear, kept

Name:		Week of April
current time (pm) time party starts (pm)	David's birthday Hannah's birthday months after Do What month is h birthday?	ay is five avid's birthday.
How long until the party?	_	
Color in $\frac{1}{2}$ of the rectangle.	12 3 12	2 4
Locate where to put the number 590,000 and label the point D. The point D is a second of the point		What fraction of the box is shaded?
What are 100 hundreds equal to?	O fractoin	
Write the length in centimeters.	What place value does t have in 31,692?	he 3 8 0 + 1 2
cm 1 2 3 4 5 6	6 .6	
What is the homophone of this word? Writ	e the number with 4 one	·s

and 3 thousands.

cede

83,690 +11,774

85,094 +35,238 1 3 3 , 9 7 9 - 9 9 , 4 4 7

7 1,479 +59,726 130,167 -86,956 84,486 - 34,408

103,888 -70,463 29,478 - 16,641 66,612 +69,966

109,144 - 29,964 69,848

62,671 +46,411

7 8 ,6 7 8 + 3 8 ,7 1 2 197,744

9 3 , 5 7 7 - 3 7 , 8 9 1

96,281 +82,844

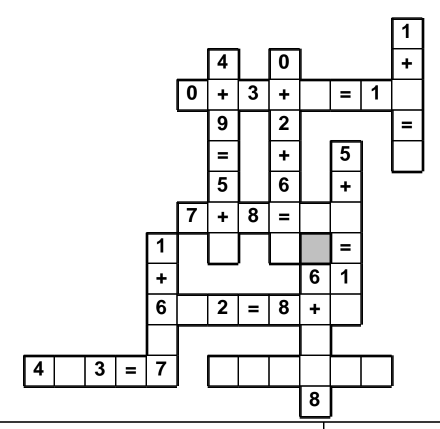
21,620 +53,799 172,212 - 95,556

61,503 +66,865 77,274 +90,032

27,328 +38,146

-	7	•	0	•	1	•	1	•	5	•	8	•	8	•	+	•	0	•	=	•	2	•	+	•	5	•	+	•	8	•	=	•	1
•	3																																

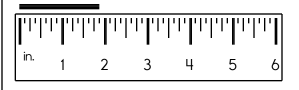
Use the pieces above to help you fill in the runaway math puzzle.



Write the length in inches.

This polygon has five more sides than a triangle. What polygon is this?

5 3 + 3 9



Write 513 in expanded notation.

What is the third month with 31 days?

- O abuot
- O abot
- \bigcirc abbuot
- O about

Find the sum of 46 and 38.

Find the sum of 12, 14, and 47.

What number is 137 less than 322?

Find the difference between 102 and 43.

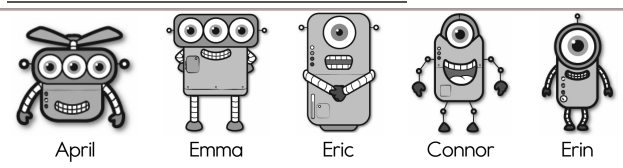
Subtract 79 from 518.

Reduce $\frac{20}{24}$ to its lowest terms.

Reduce $\frac{14}{16}$ to its lowest terms.

Reduce $\frac{16}{20}$ to its lowest terms.

Name:



Facts

Emma is forty-four years older than April.

April is three years old.

Erin is seven years older than Eric.

Connor is four times as old as April.

Eric is forty-five years older than April.

How old is April? _____

How old is Emma? _____

How old is Eric? _____

How old is Connor?

How old is Erin? _____

What Words? Your Words!

Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

Mak	e (a V	Vor	d		Sum
VE	n R	Y	6			3
1	2	4	6	8	12	
A						

	Ма	Sum						
i		1	2	4	6	10	14	
S	Ι							
·		1	2	4	8			
¦Ι	S							
						•		

Name:			
Maille			

Three consecutive numbers have a sum of 345. What are the numbers?

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.

9

0

6

8

Complete the equation.

____ + ____ = 15

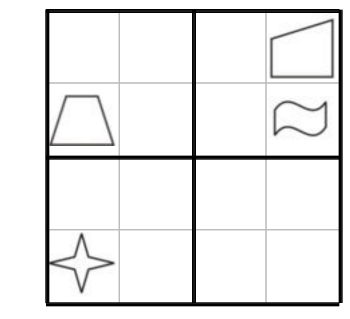
Name: False **False** True True False True **False** True **False** True False

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

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

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

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



Sudoku Sums of 6

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 6.

Here is an example of a sudoku sum of 6:

. 4	5 :
	່ ງ .

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

What number is halfway between 28 and 32?

Sara has 55 books. She organized them equally into 5 boxes. How many books in each box?

B, J, C, K, ____, L, E, M, F, N

In the equation 21 x 320 = 6,720, which number is the product?

How many total legs are on 2 elephants and 4 chickens?

TA. 1	Ī_			_
1	•	n	ıe	•

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

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

leader • channel • reform • bargain • apiece • disorder

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

bargain		apiece		
	channel			disorder
	reform	leader		channel
channel	bargain		apiece	reform
		reform		

Name: ____

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

1	3	2	4	1
2	4	1	3	2
1				

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

1 4 3 2

1	4	2	3	1
2	3			
1	4	2		1

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 2 1 4

	3	2	3	1	
	4	1		2	4
1	3	2	3	1	
2				2	4

Hint - These numbers are missing:

4 3 4 3 1 1 4 2

2	4		3		4
1		2			3
2		1		2	4
1	3	2	4		3

Hint - These numbers are missing:

4 1 3 4 1 2 3 1

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

2			3		
		3			
	2			4	
	4	6			2
3				5	4

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

6	4			3	
					3
2			5		1
5		4		6	

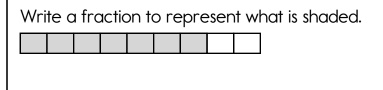
Name:

Each box needs a number from 1 to 9. You may re-use numbers. One set of sums has been done for you.

sum of			sum of			sum of	sum of
7//		sum of	7 1	sum of	5 ₩	7 🛊	<u> </u>
		10 ↓		5→			2
sum of 8 →				sum of 7 →			3
I .	sum of			sum of			1
7 ↓	3-		///	8→	///	///	///
	sum of 4 ↓			sum of 8 ↓		sum of 7 ↓	
		sum of 10 →			sum of 6→		
			sum of 13 				

aum of	ar no of	1	1		ar no of		
sum of					sum of		
3 ↓	^				13 ↓		
		sum of					
		10 →					
			sum of			sum of	sum of
			6 ↓	9 ↓		8 ↓	8 ↓
sum of							
6 ↓	10 ↓						
		sum of					
		4 ↓					
					sum of		
					3 ↓		
					2		
					_		
				sum of	_		
				10-	1		

It is 89 degrees Fahrenheit outside. What would you wear if you are going outside?



Fill in the blanks with these numbers: 2, 9, 8

2 7

2

+ 4

9

Fill in the blanks with these numbers: 6, 9, 5

1

4

+ 1

0

If you add 7 to me, the sum is 59. What number am I?

If □ = 4, then 6 - □ = _____

11 x 3 = _____

8 x 8 = ____



