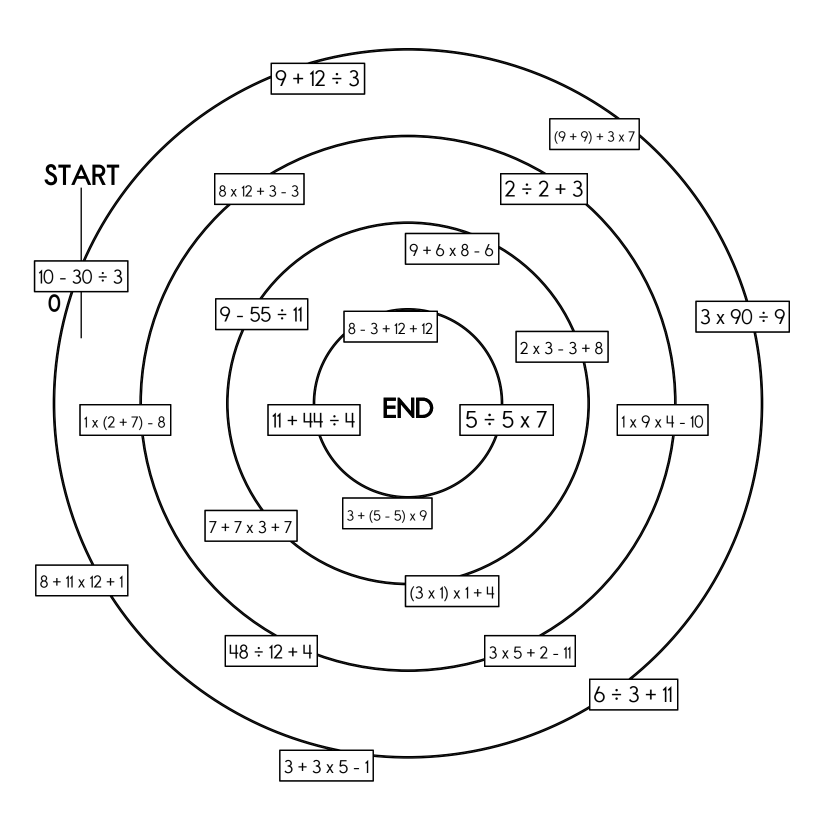
Name:	

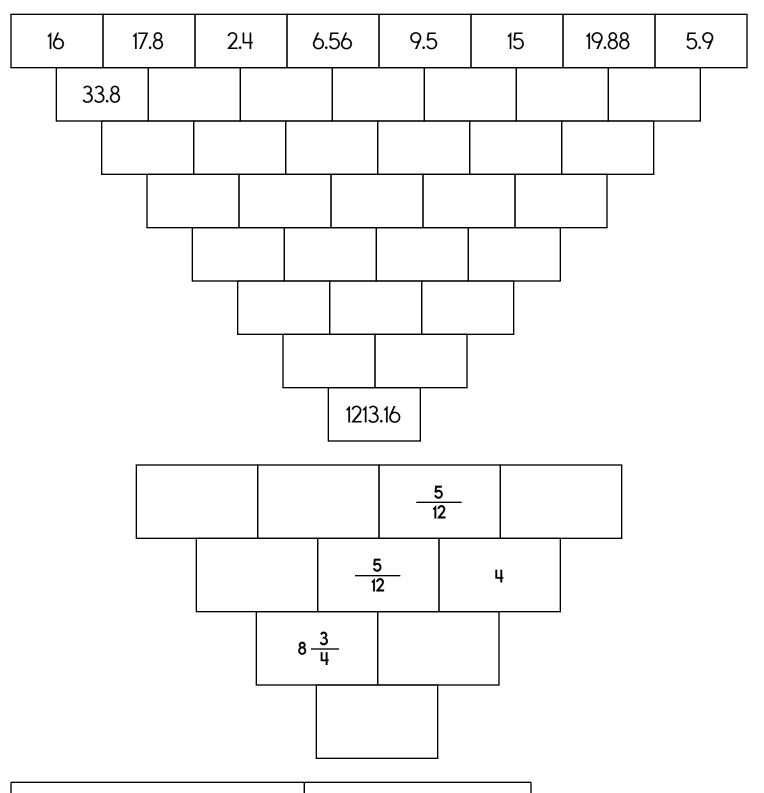
Draw a line from START to END.

6 0 29

Cross out the number you use above and then write it below.



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



Choose the word that best completes the sentence.

I hope I get (a lot/alot) of mashed potatoes at lunch today!

N	9	n	n	Λ	٠
		ın		_	_

Tallman's Turkeys raised 4,321 turkeys in 2004. Trenton Turkeys raised 1,997 more turkeys than Tallman's. Write an equation and solve it to find the number of turkeys that Trenton raised.

David used 9 cups of sand to build his sandcastle. Then he decided he wanted to add a wall. He used a total of 15 cups of sand. How many cups did he use to add the wall? Write an equation and solve it.

"I can quickly divide a three-digit number by a two-digit number," Amy tells Nathan.

"Yeah, sure," replies Nathan. "Then what is 931 divided by 49?"

Amy has a trick. She will distract Nathan while you figure it out. Show your work!

The Zippy Zoo is special.

"Why?" asks Sally.

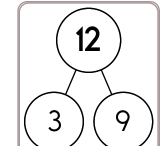
"Just look!" yells her brother.

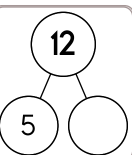
It is obviously special because all they have are zebras. A total of 72 of them! The cool part is that 3 out of every 6 zebras at Zippy Zoo are not real zebras. They are robots.

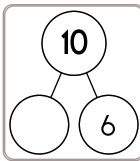
"Wow," says Sally. "How many robot zebras are there?"

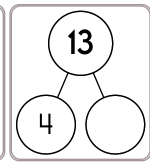


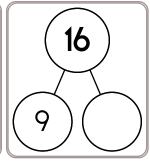
Get a fidget spinner! Spin it.

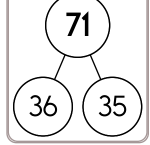


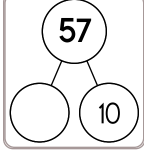


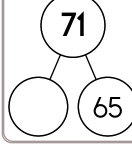


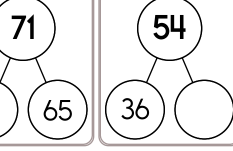


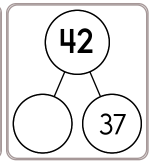








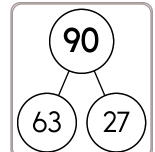


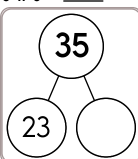


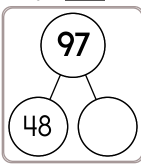


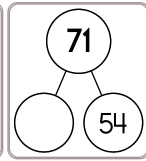
Spin again.

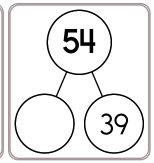
3 + 3 = ____











	ame	•
1.7	amı	

Alex played for his high school team last year. He hit a home run one-fourth of the times he was at bat. He was at bat 40 times. How many home runs did he hit?

On Wear Your Pajamas to Work $\frac{1}{6}$ of them wore red and
white pajamas, and the rest
of the office workers wore
other colors. How many of
the office workers wore

Jason spent \$19.84 on on Wear Your Pajamas to Work Day, roll 20 of the workers in the Sinclain cost \$2.48 each. How many TV dinners did Jason buy?

	4	7	5
_	3	2	6

Write 1,004,936 in words.

other colors?

Maria wrote that 97 divided by 9 has a remainder of 7. For her homework, she needs to find two other numbers that when divided by 9 will have a remainder of 7. Help her with her homework.

Megan multiplied two one-digit numbers and then added 125. The result was 149. Amy does not believe her and thinks Megan made a mistake. Who is correct?

$$(3 + 6) + 6 =$$

3 4 + 4 8 For each pair of words, write S if they are synonyms and A if they are antonyms.

rest/relax _____ shout/yell ____ under/over ____

word root **reg** can mean **rule**

regal, regalia

Name: _

In the number 31,428,702, the digit 0 is in what place?

1 kg = 1,000 g

17 kg = _____ g

8 8 - 6 2

Which has the smallest answer?

373 ÷ 38

377 ÷ 38

 $380 \div 38$

3 7 4 + 2 9 3

How many pounds are in 80 ounces?

_____ pounds

Circle the smallest number:

6,175,902

213,048,795,634

48,320,619,750

589,124,376

For 6,747,769,952, write the digit that is in the hundred thousands place.

Amy wants Rosa to guess a three digit number. She tells Rosa that her number has three different digits. The digits are 1, 7, and 9. Rosa thinks. She then guesses the number 791. What are the chances that Rosa has guessed correctly?

Write the missing family fact.

 $88 \div 4 = 22$

7 x 4 =

15 ÷ 5 =

Add the correct end punctuation for this sentence.

I am horrified by the fact that Benedict Arnold was a traitor Write a letter that has two or more lines of symmetry.

 $10 \times 7 =$

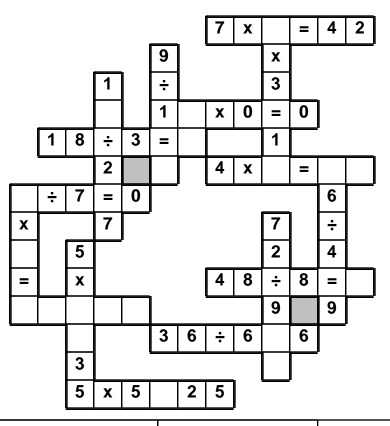
Name:			
x 5' x 3' cube mad She wants her art	ssy. She has made a 1' e out of clay blocks. project to have at ea of 35 square feet. add more clay?	from chin?	far do you think it is the ground to your Write an estimate of istance you think it I be.
9 x 7 =	The principal of your so forty-three books. Each wants to estimate how how you would estimate	:h book much i	c costs \$2.95. She t will cost. Show her
Kid's tickets are or adult tickets. The t	adults are going to the cir sale for only half the pric total cost is \$72. How muc ow much is one adult ticke	e of h is	What time is 17 hours after 1:00 a.m.?
Write this as a nun Use a comma in ye	nber in standard form. our number.	Who	at is the homophone of this word?

eight hundred twenty-four thousand nine hundred five

Name:

6 • 4 • 0 • 6 • 9 • 8 • 3 • 2 • 0 • 5 • 6 • 0 • x • 7 • = • 0 = • = • 8 • =

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



Jack invented a robotic bug. The bug can crawl four centimeters in twenty-four seconds. How long would it take the bug to crawl thirty-four centimeters?

50 ÷ 5 =

Name:			
maine:			

Jennifer, Kevin, Daniel, and Hunter want to make ice cream. They each have a different amount of milk (six, two, five, and three quarts) and a different amount of sugar (eleven, four, twelve, and five cups). One batch of ice cream requires 4 cups of milk and 3 cups of sugar.

Figure out how much milk and sugar each person has.

- 1. If Hunter had eight times as much milk than he did, Hunter would have a total of six gallons of milk.
- 2. The person, who has eleven cups of sugar, has thirteen fewer cups of sugar than cups of milk.
- 3. Jennifer can make at least three batches of ice cream.
- 4. Kevin can make at least one batch of ice cream.
- 5. If Jennifer had six more cups of sugar than she did, Jennifer would have a total of 9 pints of sugar.
- 6. If Kevin had six times as much milk than he did, Kevin would have a total of nine gallons of milk.
- 7. The person, who has five cups of sugar, has seven fewer cups of sugar than cups of milk.
- 8. If Daniel had five times as much milk than he did, Daniel would have a total of two gallons and two quarts of milk.

Jennifer has	quarts of milk and	cups of sugar.
Kevin has	quarts of milk and	cups of sugar.
Daniel has	quarts of milk and	cups of sugar.
Hunter has	quarts of milk and	cups of sugar.

Insert punctuation marks into this sentence.

Dr. Seuss wrote, Don't cry because it's over, smile because it happened. Cross out the prepositional phrase in the sentence.

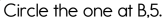
I forgot to study for the quiz last night.



.1.1.1.1.1.1.

= 76 feet



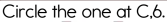




















153 Hattie Avenue



is at _____.



1 Marina Street

is at _____.



360 Quality Way

is at _____.

HOSP 171 Tudor Street





157 Hattie Avenue

is at _____.



612 State Street

is at _____.

Name:	week of April 22
Which street has a gas station?	Circle the building that is located on Marina Street.
Which street has a library?	SCHOOL FIRE CO.
Go to drive from the	State Street is
gas station at 5 Marina Street 🛅 to the	of Marina Street.
store at 7 Marina Street 🛅 .	Hattie Avenue is
[Hint: Use north, south, west, or east.]	of Wildwood Street.
Write the total distance to go from the	Write the total distance to go from the
fire station at 610 State Street 🛅 to the	house at 1 Marina Street 🛅 to the
house at 612 State Street 🕮 .	library at 173 Tudor Street .
Write directions to get from the library at 173 Tud	or Street to the house at 177 Tudor Street.

Begin at the house at 159 Hattie Avenue. Walk the path to the road. The distance from your starting point to the road (the little path) is 21 feet. Go west on Hattie Avenue. Turn north when you reach Marina Street. Your final destination is on the east side of Marina Street. You will have walked a total of 51 feet from your starting point (including the 21 feet path at the end of your walk). What is your final destination?

Nomo	
Name:	

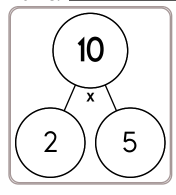
Draw ONE continuous line that touches every box ONCE. Count by 13s. Find the box with the number 343. Move up, down, right, or left. Keep counting until you reach 1422. Do not move into a spot with a picture.

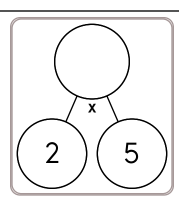
		,						
			 356					-603
	A		 343			-		
1422			 B					
		_				I I		
1240-		I I		!	M	 	-538	655
-	1214	_	 	I I	8			
1	1045-		 902				0	
1175								_
				8 1 1	- 824 '		THE STATE OF THE S	
			I I		l			

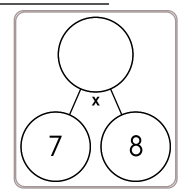
Rose wrote down a fraction on a piece of paper. If you take her fraction and multiply it by four you get seven. Can you guess what her fraction is?

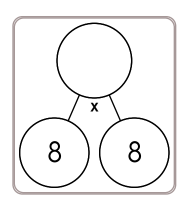
Emily invented a robot. The robot's name is Adam. Adam can go a maximum speed of 4 mph. At that rate, how long would it take Adam to go 7 miles?

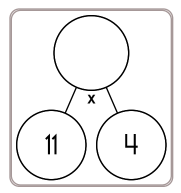
Name: _

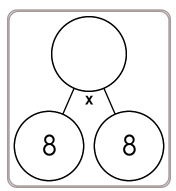


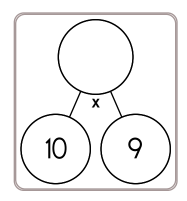


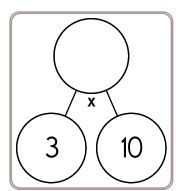














$$_{--}$$
 x 5 = 30

$$_{--}$$
 x 12 = 24

$$x 6 = 72$$

$$x 8 = 80$$

$$_{--}$$
 x 7 = 42

$$_{x} 7 = 63$$

$$3 \times _{-} = 6$$



$$2 \times 8 =$$

$$9 \times 3 =$$

$$2 \times 7 =$$

$$8 \times 2 =$$

$$8 \times 5 =$$

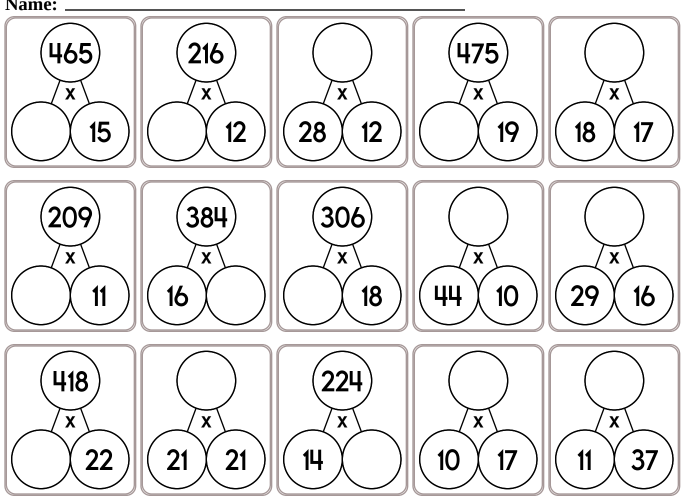
$$2 \times 4 =$$

$$3 \times 8 =$$

$$4 \times 6 =$$

$$7 \times 2 =$$

Name:



It was 2 degrees below zero in the morning. By afternoon the temperature rose 26 degrees. How warm was it?

How many centimeters in 840.3 meters?

It was 8 degrees above zero in the morning. By afternoon the temperature rose 25 degrees. How warm was it?

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

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

1 3 2 4

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

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

2 1 4 3

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

Hint - These numbers are missing:

1 2 1 4 1 3 4 3

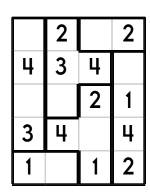
1	2	1	3		2		2
4			2	4			
1		1		1	2	1	2

Hint - These numbers are missing:

1 3 1 3 2 4 3 3 4

Name: ___

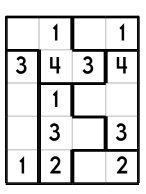
Fill in the missing numbers.



Hint - These numbers are missing:

2 1 2 1

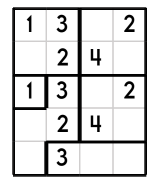
3 1 3



Hint - These numbers are missing:

4 2 2 1

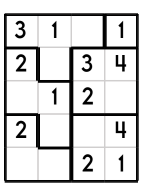
2 2 1 4



Hint - These numbers are missing:

1 1 2 1 1

3 4 4 3



Hint - These numbers are missing:

1 3 3 2

4 3 4 1

$$(4)$$
, (2) , (1) , $\frac{1}{2}$, $\frac{1}{8}$, $\frac{1}{16}$, $\frac{1}{32}$

How many minutes is it from 8:00 a.m. to 11:45 a.m.?

How many meters are there in 31 kilometers?

64, 53, 44, 37, 32

$$(9 - 5) + 11$$

How many centimeters in 1.6 meters?

It's 10:00 a.m. Megan has soccer practice today. If practice starts at 4:55 p.m., then how much longer until soccer starts?

13, 15, 17, 19, 21, ____, 25

55, ____, 77, 88, 99, 110, 121, 132, 143, 154

(2,048), (512), (128),

(32), (8)

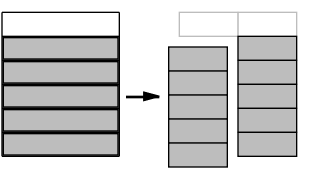
It was 88 degrees outside. What would the temperature be if it got 24 degrees colder?

Draw a number line with 0, $\frac{1}{2}$, and 1. Show where $\frac{7}{10}$ would go. Is $\frac{7}{10}$ closer to 0, $\frac{1}{2}$, or 1?

Name: _

$$\frac{1}{2}$$
 of $\frac{5}{6}$ = $\frac{1}{2}$ x

Draw it.



Draw it.

$$\frac{1}{6}$$
 of $\frac{3}{6} =$

Draw it.

$$\frac{1}{4} \text{ of } \frac{1}{4} = \frac{1}{2} x$$

Draw it.

$$\frac{1}{2}$$
 of $\frac{3}{4} =$

Add one set of parenthesis to each equation so that the equation is true.

$$(6 + 4) \times 4 = 40$$

$$12 + (2 \div 1) = 14$$

$$2 \times 10 - 8 = 4$$

$$2 \times 10 - 8 = 12$$

$$3 \times 6 + 6 = 36$$

$$3 \times 6 + 6 = 24$$

$$12 + 9 \times 6 = 126$$

$$10 \times 4 \div 4 = 10$$

$$3 \times 10 + 12 - 9 = 33$$

$$8 \div 4 + 5 + 7 = 14$$

$$3 + 11 - 7 \times 1 = 7$$

$$4 + 1 \times 4 + 9 = 29$$

$$12 \times 4 - 1 + 2 = 38$$

$$6 \times 10 + 8 - 3 = 65$$

$$12 \div 5 - 3 \times 9 = 54$$

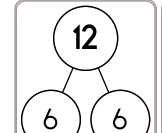
$$1 + 12 + 11 - 8 = 16$$

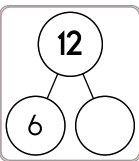
$$1 + 11 + 8 \times 10 = 92$$

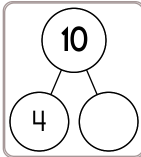
$$7 \times 9 + 10 \div 2 = 68$$

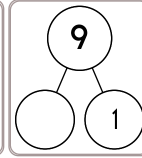


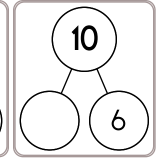
Get a fidget spinner! Spin it.















Date _____

Greater and Less Than Number Kissing

Start at a green number and draw a line to any red number that is greater than the green number.

Draw a line that connects one number to one other number to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a number, that number cannot be used again.

One complete line has already been drawn for you.

