

Name: \_\_\_\_\_

Get a fidget spinner! Spin it.

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

#### Not Exact

# Estimate - With a Good Guess

54 ÷ 12 
$$\approx$$
 **4**

57 ÷ 10 
$$\approx$$
 \_\_\_\_

94 ÷ 12 
$$\approx$$
 \_\_\_\_

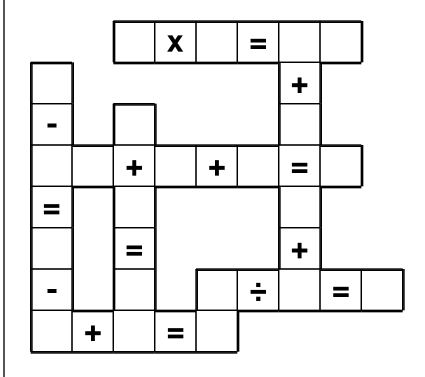
47 ÷ 12 
$$\approx$$
 \_\_\_\_

61 ÷ 10 
$$\approx$$
 \_\_\_\_

Name:

6 • 9 • 5 • 4 • 3 • 9 • 3 • 0 • 2 • 0 • 0 • 2 • 8 • 7 • 3 • 1 6 • 1 • 6 • 0 • 7 • 7

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



How many meters are there in 160 kilometers?

25 + n = 44

What is the value of n?

70, 80, 90, \_\_\_\_, 110, 120,

130, 140

Write  $\frac{6}{8}$  in lowest terms.

Round 95,764 to the nearest hundred.

ľ	N	0	r	n	Δ	٠
- 1	7	•			•	•

I do not like green eggs and ham in the rain or on a train. I wish that Sam-I-Am would go away. He rode the train in the rain for 2 hours and 10 minutes to get to Whoville. If he left at 3:04 p.m., what time did he get to Whoville?

Alex was having so much fun making cupcakes for his class. He made  $3\frac{1}{2}$  dozen of them! But there are only 18 kids in his class. Everyone at one cupcake except for Jessica, who does not like cupcakes. How many cupcakes are left over?

Holly and Emma are at the paint store. They want to paint 5 rooms in their house. Each room has 290 square feet of wall to be painted. "How much paint do you think we should get?" Holly asks Emma.

"This 1 gallon of paint says it should be enough to cover 200 square feet," replies Emma. How many gallons should they get? The store only sells whole gallons.

Name:
Mrs. Lewis's class is raising money for a charity during May.
Anna saved a quarter for each day of the month to donate.
Billy saved a nickel each day. Who collected more money? By how much more?
Erin has a new job working at Pizzeria Magpie. She loves it, but she can only work two

Erin has a new job working at Pizzeria Magpie. She loves it, but she can only work two hours on Monday, two hours on Tuesday, and eight hours on Saturday. The pizzeria will give her a check every two weeks. She will be paid \$11.10 per hour. How much will her first paycheck be?

•	
ame	<b>7</b> •

Paul started chopping down 500 trees at 8:45 a.m. one morning. He finished the last tree at 10:29 a.m. How much time did he spend chopping?

A maple tree grows about 10 inches per year. If the maple tree in Alex's yard is 27 inches tall now, how tall will it be in 2 years? Holly is learning to be a juggler. She bought 6 juggling balls for \$1.50 each, 3 scarves for \$2.21 each, and a top hat for \$8.94. How much money did she spend in all?

A 11 cm x 11 cm x 11 cube was made by Jack. He used centimeter blocks. How many blocks did he use?

For 765,309,044,000, write the digit that is in the ten thousands place.

779 - 267 Write the missing family fact.

 $6 \times 24 = 144$   $144 \div 24 = 6$  $24 \times 6 = 144$  1 cm = 10 mm

13 cm = \_\_\_\_\_ mm

6 km = \_\_\_\_\_ m

Cross out all of the prepositional phrases in the sentence.

In my dreams, I am always a superhero!

#### Name: \_

Some vowels are missing in the word search. Fill in the missing vowels and circle the words.

T R N S P R T
N S P J Y C K
N E B P R V E E
R B C S
T U B C L L R O

R

J

COLLAR • CARRY • TRANSPORT
JEST • SOUP • BECAUSE • ACHIEVE
PROVE • SEEK • ABROAD • LURE

INNATE • DOZEN • EXPLORE • JOY

Z

R

Ν

Ε

Ε

Τ

S

8 4 - 6 4

120 ÷ 12 =

Rose is getting messy. She has made a 1' x 4' x 4' cube made out of clay blocks. She wants her art project to have at least a surface area of 30 square feet. Does she need to add more clay?

How many inches are in 3 feet?

\_\_\_\_\_ inches

Circle the pronoun(s) in the sentence.

How often did you see Marty rub his eye?

3 8 5 + 3 2 0 Circle the addition property for 42 + 195 = 195 + 42.

associative property commutative property

Name:		Week	of July 14
The principal of your school wants to twenty-four books. Each book costs wants to estimate how much it will contain how you would estimate the cost:	\$9.07. She	Circle the smallest number: 43,786,190,851 4,632 5,782,901 956,842,730,158	
is 10 more than 21		is 10 more than 87	
is 100 more than 588		is 100 more than 109	
is 1,000 more than 4,141		is 1,000 more than 4,820	)
is 1,000 more than 6,878		is 1,000 more than 5,083	}
is 10,000 more than 27,0	061	is 10,000 more than 74,6	o87
April multiplied two one-digit numbers and then added 185. The result was 188. Amy does not believe her and thinks April made a mistake. Who is correct?	444 is evenly di	enly divided by 5? Circle: visible by 5 nly divisible by 5	
Circle the digit in the hundredths pla	ce.		

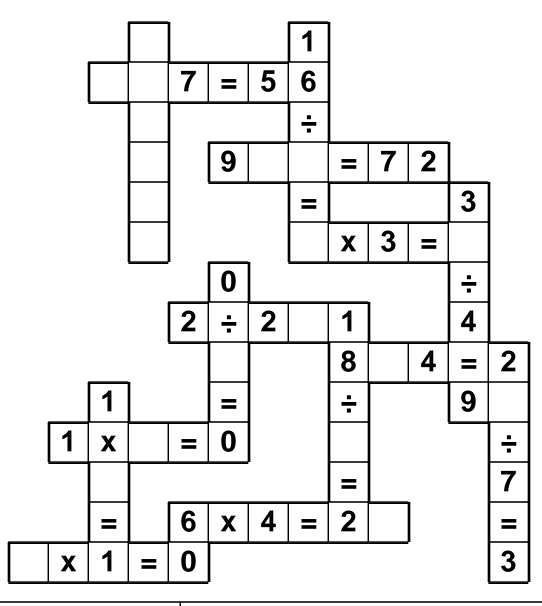
 $8 \times 7 =$ 

15.22

## Name:

7 • 8 • x • 8 • = • x • 8 • 5 • 6 • 2 • 6 • = • 3 • ÷ • 1 • 0 9 • 1 • 4 • 0

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



What can you multiply by 10 to get 9?

	68
Χ	2.7

Find 2 equations hidden in each box. Good luck!

8

Write 2 equations:

Write 2 equations:

9 + 3184

3 + 9364

4169 + 4

4173

5251 + 2

1378

4708

4 + 5122

5042

5034 + 8

4399

2523

5683

7898

Write 2 equations:

Name:	

## ACROSS

1 Write the numeral seven thousand, six hundred twelve.

a. answer: 7 6 1 2

6532 - 3

b. answer: 6 5 2 9

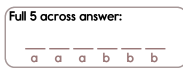
Full 1 across answer: 76126529 a a a a b b b b

- **2** 53, 55, 57, 59, 61,
- Round 252.1 to the nearest whole number.

a. answer: \_\_\_ \_\_

678 - 7

b. answer: \_\_\_\_\_



- **6** 5, 11, 17,
- Double 7.
- Round 374.7 to the nearest whole number.
- Number of days in 10 seven weeks.

## **DOWN**

1 312 ÷ 4

		6					
		8				9	
		10					
Halve 1244.	١	4 38	1 - 3				
a. answer:		a.	answ	er:		_	
Share 56 grapes		W	rite th	ne nui	mera	l	

2

2

among 4 people. Each person gets exactly

\_\_\_\_ grapes.

b. answer: \_\_\_ \_\_ Full 2 down answer:

uli Z	dow	/n ar	iswe	1.		
					<u></u>	
	<u> </u>		<u> </u>			

3 Number of days in five weeks.

a. answer: \_\_\_\_

Round 348.7 to the nearest whole number.

b. answer: \_\_\_ \_

Full 3	dov	vn a	nswe	er:	
	a	a	<u>b</u>	b	<u>b</u>

three thousand, eight hundred fifty-six.

b. answer: \_\_\_ \_

Full 4 down answer:							
a	a	a	b	b	b	b	-

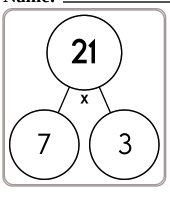
Double 178.

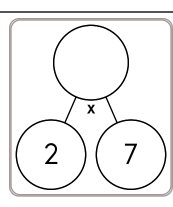
a. answer: \_\_\_ \_\_

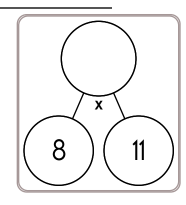
6 x 8

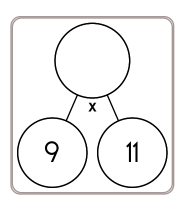
b. answer: \_\_\_ \_\_

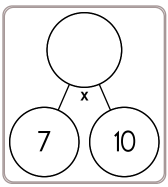
Full 7 down answer: a a a b b Name:

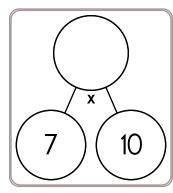


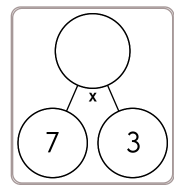


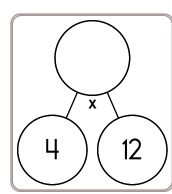


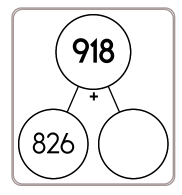


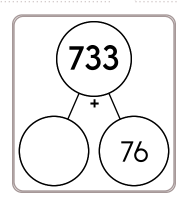


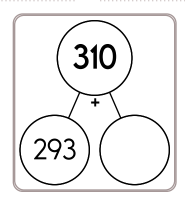






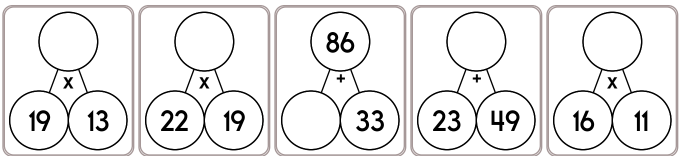


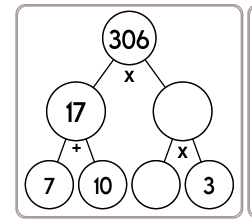


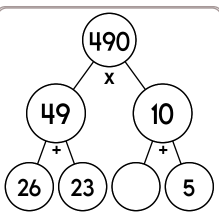


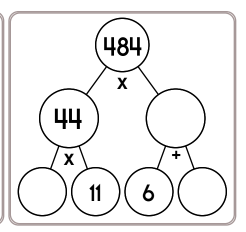
<b>(733)</b>	
+	\
_)(76	$\bigg)$

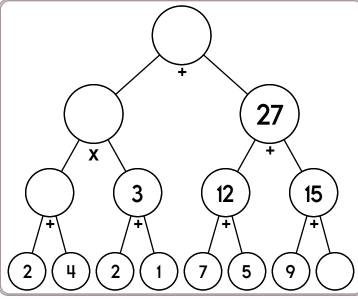
Name: \_\_\_\_\_

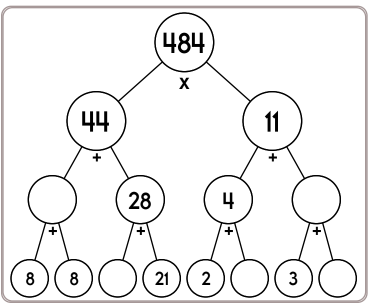












$$\frac{N}{3} = 6$$

2m = 16			

Write	in	vertical	form.	Then	multiply.
-------	----	----------	-------	------	-----------

1.03 x 0.3

1.4 x 1.2

2.1 x 0.8

One of the blanks is 0.6. What number should go in the other blank?

One of the blanks is 1.4. What number should go in the other blank?

One of the blanks is 0.4. What number should go in the other blank?

$$3 \div 0.5$$

$$7 \div 0.7$$

Name: \_\_\_\_\_

Divide and write the remainder.

Round 5,705 to the nearest thousand.

The radius of a circle is 674 cm. What is the diameter of this circle?

Estimate quickly the difference. 6,670 - 1,310

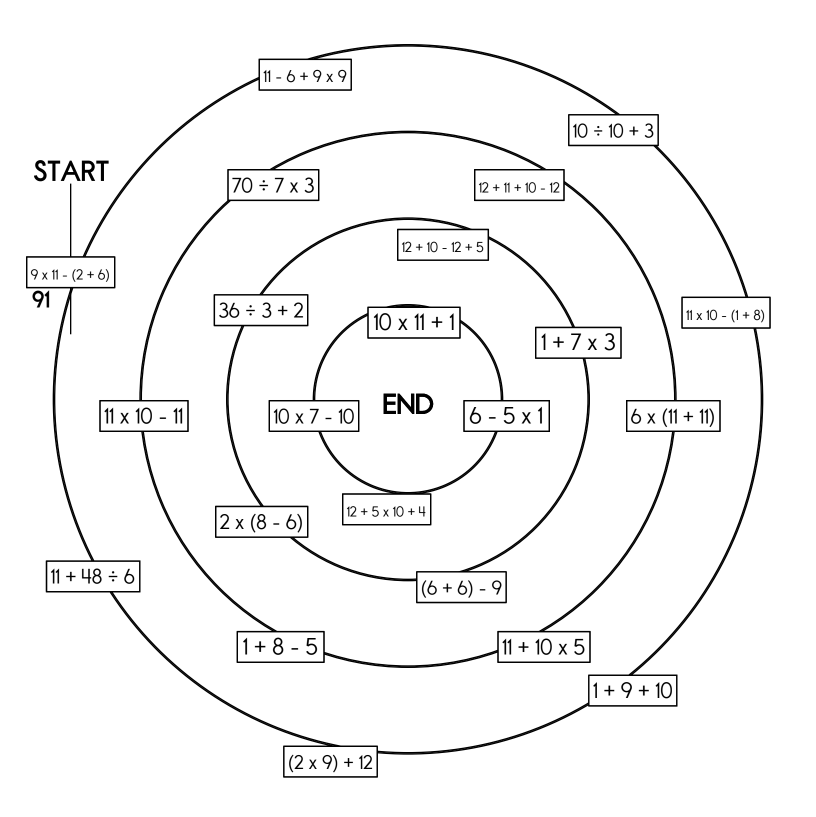
Name:	MathWorksheets. Week of July 14
Cross off the number that does NOT belong.	
57, 70, 81, 83, 96, 109, 122, 135, 148, 161, 174	
N/b do so southour	-2
Why does not belong in the pattern	1.
Cross off the number that does NOT belong.	
39, 46, 53, 63, 73, 86, 99, 115, 131, 150, 169, 186, 191, 213, 238,	263, 291
Why does not belong in the pattern	.2
Why does not belong in the pattern	1;

Name:	

Draw a line from START to END.

4 <del>91</del> 99

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



Name: \_\_\_\_

$$\frac{5}{12} \div 4 \frac{9}{10} =$$

Reduce each fraction to its lowest terms.

$$\frac{24}{36} =$$

$$\frac{63}{112} =$$

$$\frac{1}{5}$$
 x  $\frac{4}{10}$  =

Reduce each fraction to a mixed numeral in its lowest terms.

$$\frac{45}{20} =$$

$$\frac{230}{30} =$$

Change  $\frac{182}{28}$  to a mixed number.

r		
ar	n	e:

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

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

Each row, column, and box must have 6 different pictures.

•		
N	ame	•
1.4	amc	•

## Sudoku Sums of 15

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 15.

Here is an example of a sudoku sum of 15:

. 7	∣ 11ર +
· Z	IJ +
. –	
3	

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

72 divided by 9 equals

6, 5, \_\_\_\_, 5, 6, 5, 6, 5,

6, 5

Pick the family fact that is missing.

 $16 \times 7 = 112$ 

 $112 \div 16 = 7$ 

 $7 \times 16 = 112$ 

## Name: \_

Each row, column, and box must have the numbers 1 through 9.

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

How many digits are in 1,000 times 10,000?

Circle the correctly spelled words. chimnie, chimney frowne, frown midle, middle



Can you guess the word?

No duplicate letters can be used.



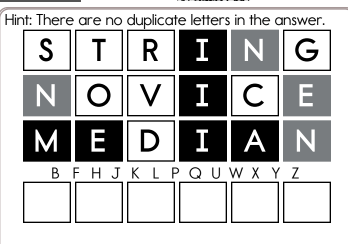
The letter M is in the word and is in the correct spot.



The letter I is in the word, but I is not in that spot.

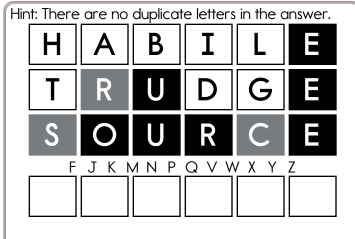
ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!



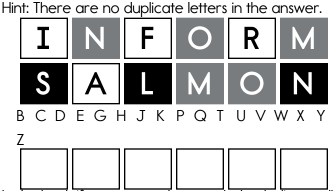
Let's check if you guessed correctly. Look across or down to find the correct answer.

RNRNEMENIALNAOIAASU MTRGNNIXNIRMARSJTES AAJMEDIANGNDNIKIGWN SIFLAAAMKSARAJNTDKI LLIVEISESHILIATINIA DNLXYUHESTRINGEHRLW



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

RCOOSCHLBTRHXEUZ
EIEOUOOASOUQRSCA
URUUSIUUBLESEMEE
RIUREGRRRIVCUIPJ
CEROCZRCCSLSASEL
EIWKUCCOSEEEEHBE



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

ANMIMCOSNWFSOAMLMOF FSNDNMNJSOISCLMMSMO EVOLFFLOAOMLAJOENDN MEJLAAONSELMXLSISAV NMANERLRARIEMJMMSOS ELJINMMGMMNMMMIOMSM NAUYEMNLOIFENIRTNOE ORSNONENIMKNLYRRFDI

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 5.

Every row must contain the numbers 1, 2, 3, 4, and 5.

Every column must contain the numbers 1, 2, 3, 4, and 5.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

10+	2	9+	10+ 4	1
1	9+		3	7+
9+		8+ 3	9+	
2				

Fill in the blanks. These equations are from the puzzle above.

$$_{--}$$
+ $_{--}$ + 3 = 9





