Name: _

X	1	8	9		
1	1				2
•	<u>1 x 1</u>	<u>1 x 8</u>	<u>1 x 9</u>	<u>1</u> x	<u>1</u> x
			72		
	x_ <u>1</u>	x <u>8</u>	x <u>_9</u>	x	x
	6	48		30	
	x_ <u>1</u>	x_8_	x <u>_9</u>	x	x
4	4	32			8
•	<u>4 x 1</u>	<u>4 x 8</u>	<u>4</u> x <u>9</u>	<u>4</u> x	<u> 4</u> x
2	2				
	<u>2 x 1</u>	2 x 8	<u>2 x 9</u>	<u>2</u> x	<u>2</u> x

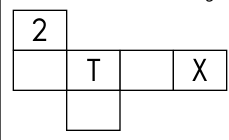
This is the look at one cube that is turned around a few times.







This pattern can be folded into the cube. Fill in the missing boxes.



It was Cheer Up the Lonely Day. Sarah made an orange cake for Mrs. Moore. She took it to her house. Mrs. Moore cut the cake into 10 pieces. She and Sarah each ate 1 piece. What fraction of the cake was left?



Add the correct end punctuation for this sentence.

Do your grandparents live in your town

What polygon has eight sides?



Name: _____

Get a fidget spinner! Spin it.

Wendy has 60 books. She organized them equally into 5 boxes. How many books in each box?

Is 11 a composite or a prime number?

What is 16 less than 2,099?

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

A, F, K, P, ____, Z

If you exchange 50 dimes for dollars, then how many dollars would you get?

11 + ___ + 25 = 53

triple 80 =

24 ÷ ___ = 8

How many total legs are on 4 zebras and 3 owls?

(7 + 4) + 6

Emily has \$60. She wants to buy something that costs \$92. How much more does she need?

14, 16, 18, 20, 22, 24,

26, ____, 30



MathWorksheets.com Week of October 30 Name: _____ Get a fidget spinner! Spin it. I needed to spin _____ time(s) to finish. 36 ones the number ten greater two tens - nine ones than 73 two thousands and nine five thousands and seven the number one thousand greater than 4853 ones ones 19 tens the number ten greater three tens - six ones than 65 one hundred - five tens nine tens - four ones 65 ones eight ten-thousands and the number ten-thousand four tens - one one two thousands greater than 65843 nine hundred-thousands the number one thousand the number ten-thousand and eight ones greater than 32318 greater than 52065 six thousands and four tens six tens - eight ones 41 tens

95 hundreds

seven ten-thousands and five hundreds

84 tens

•	-	
	am	$\mathbf{\alpha}$

April saved 91 pennies. She took them to the store. She bought some cookies for 29¢. How much money did she have left?

A tumbleweed doesn't travel by itself. When the wind blows, the tumbleweeds move around. If a tumbleweed is traveling at 5.3 miles per hour, how far will it travel in 6 hours?

The Cat in the Hat lost his hat. He looked under the bed. He looked in the oven. He looked in the fishbowl. He looked in the bathtub. He looked for one hour and 50 minutes before he found his hat in a flowerpot. If he started looking at 11:35 a.m., what time did he find his hat?

If H + H = 6, then what does H equal?

Make a pattern. Start with 70. Subtract 9.

How do you know if a number is divisible by 6? Use this trick.

Is the number 5,769,480 even? Yes No If no, it is not a multiple of 6.

Circle one: 5,769,480 is divisible by six 5,769,480 is not divisible by six

Is the number 92,477,442 even? Yes No If no, it is not a multiple of 6.

Is that a multiple of 6? Circle: Yes No

Circle one: 92,477,442 is divisible by six 92,477,442 is not divisible by six

Write the number for six thousand eighty-three.

How many hours are in seven days?

3 9

Share 27 equally among 3.

Fill in the missing fraction.

 $\frac{2}{9}$, _____ , $\frac{4}{9}$, $\frac{5}{9}$

2 9 + 9 3

There are eight cars parked in a row exactly the same distance from each other. The first car is 43 inches from the second car. The first car is 86 inches from the third car. How far is the third car from the eighth car?

Write + or - in the circles.

3 1 15 = 4 10 3

Locate where to put the number 301,000 and label the point B.

- O awhiile
- O awhili

O uhwiel

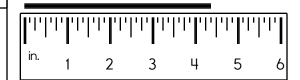
O awhile

- 5 8 + 8 0
- 2 3 + 4 2

Calculate the product of 8 and 6.

Write the length in inches.

76 - 56



Explain what is meant by the underlined phrase.

Hearing that I made an A on my final exam was music to my ears.

•				
	\mathbf{o}	m	Δ	٠
1.4	\boldsymbol{a}		C	•

3,947 is rounded to

9,869 is rounded to _

Name.	
The vowels are missing in the word search. Fill in the missing vowels and circle the words.	What is the range of these numbers?
J D C K T L	25, 19, 18, 17, 22, 17
S L T R D	
M L C S N K F M T R D S C	Adam sent 8 e-mail cards. Emily sent 7 e-mail cards.
T B L F F G P	Find the difference between the greatest number and the least
DRHHRL	number. The range is
S RR NDRF	·
M Z R O S E T H	
W H S K R S T R D L D S H R T M	Write an odd number with a four in the hundreds place.
DECK • SHORT • MOTOR WHISKERS • BLUFF • SLEET DESPERATE • CONFIRM • TRUDGE JAM • ROSE • SURROUND	
If □ = 6, then □ - 2 = 6 1	Which number is greater: 0.2 or 0.25?
+ 5 8	
Round to the nearest hundred.	How many seconds are in nine minutes?
7,813 is rounded to	99 nine minutes? + 57

What are 48 tens equal to?

952

8 4 9

+

1,045

8 3 2

674

471

657

8 3 5

755

8 1 2

+

3 2

2 3

20

+

6

9

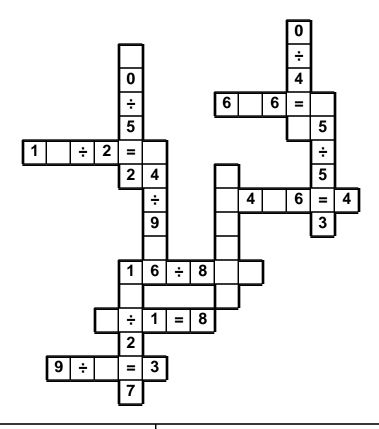
2 1

15

18

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

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

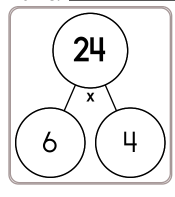


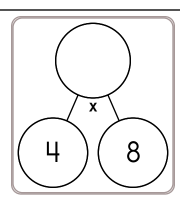
Fill in the boxes so each line equals 13.

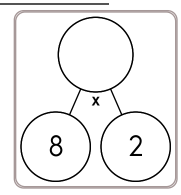
13
91 ÷
19 –
x1
(+ 5) +

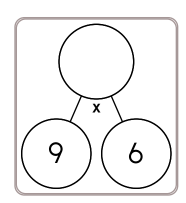
In the number 416,927, what digit is in the thousands place?

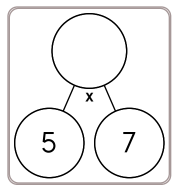
Holly used 1 can of Play-Doh. She made 4 baskets. How many baskets can she make with 2 cans of Play-Doh? Name: _

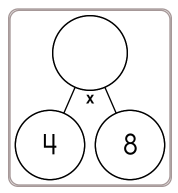


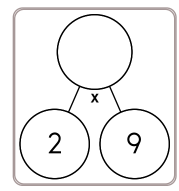


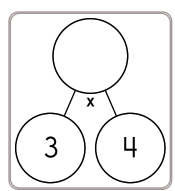














$$2 \times 8 =$$

$$6 \times 3 =$$

$$2 \times 6 =$$

$$4 \times 5 =$$

$$9 \times 7 =$$

$$6 \times 5 =$$

$$8 \times 4 =$$

$$4 \times 9 =$$

$$7 \times 2 =$$



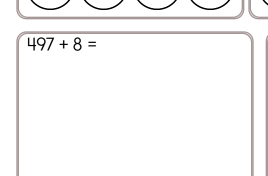
$$_{--}$$
 x 4 = 28

$$_{--}$$
 x 7 = 14

$$_{--}$$
 x 7 = 49

$$_{x} 4 = 36$$

$$x 8 = 48$$



72, 90, 108, 126, 144, ____, 180, 198, 216



Name: _____

How many tens are in the number 60?

Which number has exactly 5 thousands?

Round 85 to the nearest ten.

How many total legs are on 12 dogs?

Is 16 a composite or a prime number?

7 - 7 + 3

Circle the four numbers whose sum equals 44.

16 14 7 5

20 8 17 18

Write the first 7 multiples of 6.

How many tens are in the number 4,200?

In the equation $31 \times 427 = 13,237$, which number is the product?

Thete=are 4 groups of 5 rocks. How many rocks?

A book has 5 pages. Each page has 11 dimes. How many dimes in the book?

You need to add what to 39 to get 48?

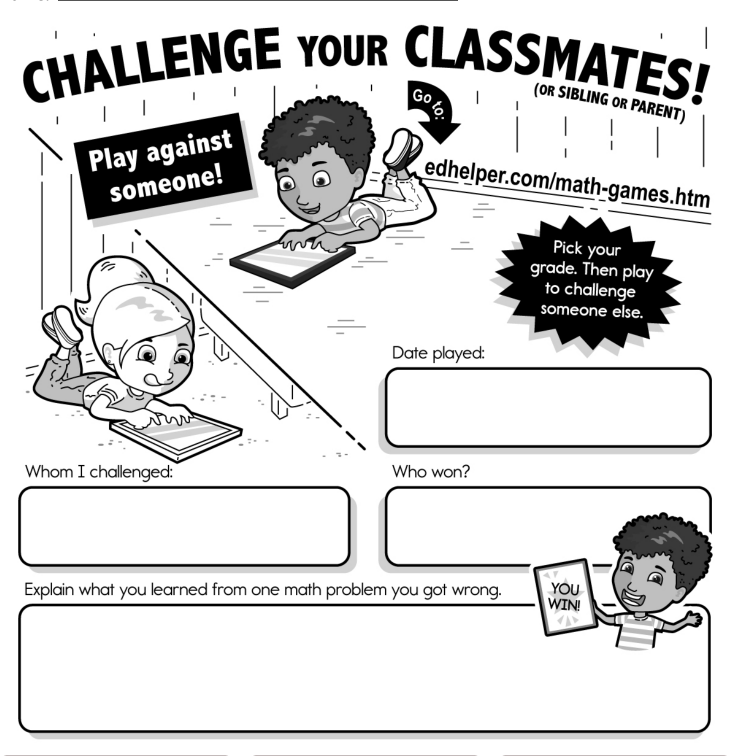
12 x 8 =

Thirty-eight people came to help clean up the riverbank. When they finished, each person had picked up 10 bags of did the people pick up?	,

Name: _____

Six students made a display for National Eye Safety Day. They set it up in the lobby. Everyone could see it there. The students spent \$48 on supplies for the display. Each student spent the same amount. How much did each student spend?

Perhaps someday someone will make a flight from the Earth (92,900,000 miles from the sun) to Pluto (3,664,000,000 miles from the sun). About how far is it from the Earth to Pluto? Round off your answer to the nearest 100,000 miles.



In the parking lot there are 13 vehicles. There are 4 SUVs. What fraction of the vehicles are not SUVs?

Name the shape with seven sides and seven angles.

How many minutes are there from 9:30 p.m. until 10:00 p.m.?

Name: _

ACROSS

1. Eight more than 9-Down

3. Four times 8-Down

5. **8 + 8 = 2 x** ____

6. Two times 17-Across

10. 4 + 14

12. Two times 10-Across

14. One more than 15-Across

15. 5-Across plus 9-Down

17. Two more than 5-Across

19. 5 + 11

20. Nickels in one dollar

DOWN

1. Three more than 14-Across

2.9 + 11

3.4 + 13

4. 10-Across plus 7-Down

7. Nine less than 17-Down

8.8 + 17

9. Six less than 18-Down

10. Six less than 4-Down

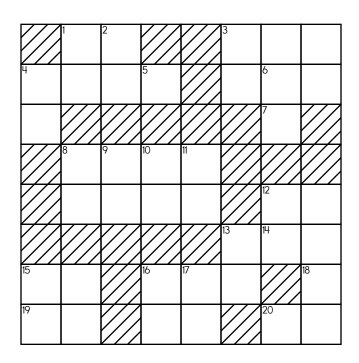
11. 20-Across plus 15-Across

13. Seven times 17-Across

16. 6 + 11

17. Six less than 20-Across

18. Three times 20-Across



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

6**4**,422,737

It is 41 degrees Fahrenheit outside. What would you wear if you are going outside?

8 x 7



