How many centimeters in 910.7 meters?	It was 71 degrees outside. What would the temperature be if it got 18 degrees colder?	The perimeter of a rectangle is 18 cm. The longer side is 7 cm. How long is the shorter side?
A rectangle is 31 cm on one side and 8 cm on another side. What is the perimeter?	How many meters are there in 144 kilometers?	It was 8 degrees below zero in the morning. By afternoon the temperature rose 16 degrees. How warm was it?
How much money is 1 quarter, 4 dimes, 1 nickel, and 1 penny?	6,, 10, 12, 14, 16, 18, 20, 22, 24	$7\frac{2}{3} + 3\frac{2}{3}$
10, 12, 8, 30, 50, 88, 168, 306, 562, 1036, 1904,, 6442, 11848	11, 5, 16,, 37, 58, 95, 153, 248, 401, 649, 1050, 1699	(595,077,871,104), (33,059,881,728), , (102,036,672), (5,668,704), (314,928), (17,496), (972), (54)

Two less than a number is twenty-eight. What is the number?	Two times a number, increased by forty-five, equals sixty-five. What is the number?
455 exceeds ten times a number by 85. What is the number?	A number minus 27 is forty-nine. What is the number?

Cross off the letter that does NOT belong.
A, G, B, J, C, M, D, P, E, M, S
Why does not belong in the pattern?
Cross off the number that does NOT belong.
6, 18, 24, 42, 66, 108, 174, 282, 456, 738, 1106, 1194, 1932, 3126, 5058
Why does not belong in the pattern?
Why does not belong in the pattern?

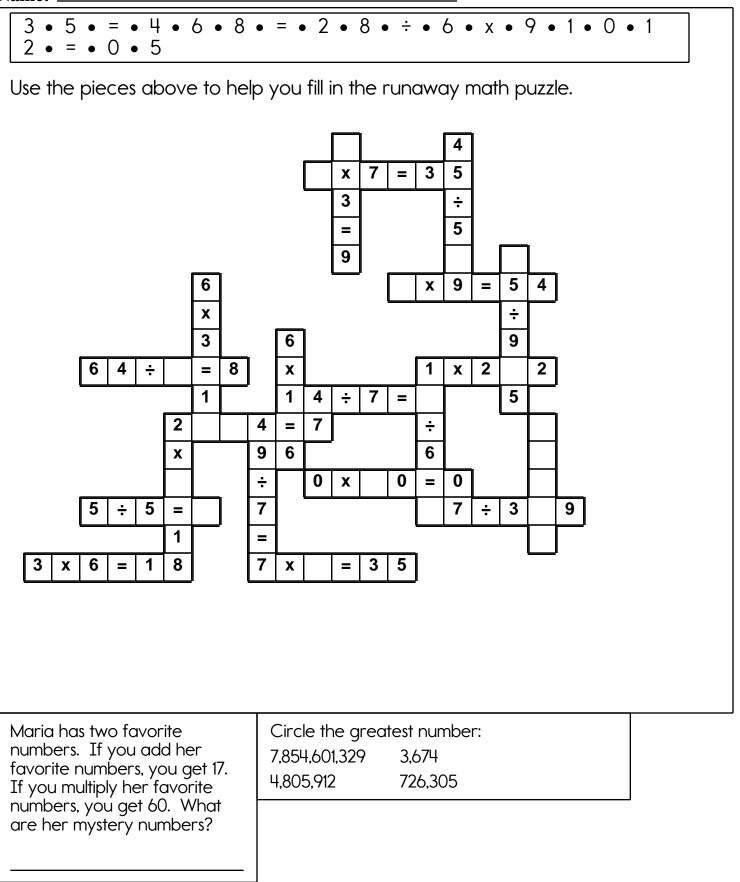
There are 21 students in One hundred eighty Ms. King bought 10 $\frac{3}{4}$ Ms. White's class. During people entered the Let Reading Be Your sandcastle-building pounds of apples to make Haven Month, the contest. Each person pies. She baked 4 pies. Each students read an was given 8 gallons of average of 3.5 books sand for building. How pie took $1\frac{1}{2}$ pounds of each. How many books many cups of sand apples. How many pounds did the students' read in were given to the contestants in all? (Note: all? of apples did she have left There are 16 cups in one gallon.) after she baked the pies? Which is the smallest? 442 $21 \div 3 =$ + 394 49.2 ÷ 3.3 49.2 ÷ 3.2 49.2 ÷ 3.1 A 8 cm x 8 cm x 8 cube was made by Alex. He 27 used centimeter blocks. How many blocks did he $5 \times 4 =$ use? + 3 1 Circle the interjection. Explain its function in the sentence. Phew! I'm glad that test is over!

Name:

Anne invented a robot. The robot's name is Eric. Eric can go a maximum speed of 2 mph. At that rate, how long would it take Eric to go 7 miles?		Circle the digit in the hundredths place. 898.77		
would if fuke Life to go 7 miles:		In each group, circle the word that is spelled correctly. wildernes, wilderness, willderness windy, winndy, wendy faucet, fauset, fauscet		
9 lb = c	9Ζ	61 <u>-50</u>		Insert a comma in the appropriate place in this sentence. Emma studied ballet for seven years and then she began to study pointe.
56 ÷ 8 =	10 x 3 =	=	H.	ow many feet are in 48 inches?
Mary wrote that 5 remainder of 1. Fo needs to find three when divided by 7 Help her with her h	r her hon e other nu will have	néwork, she umbers that a remainde	ł	1 cm = 10 mm 11 cm = mm
266 <u>-164</u>	5 x 8 =		Circ	le the smallest number: 15,924 78,603,361,028 795,431,298 4,670,529
	word roo	t sta can me	ean s t	top static, stationary

Name:	
Amanda was given five numbers: 13, 12, 8, 10, and 7. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than two-thirds?	27÷9 =
Write this as a number in standard form. Use a comma in your number. one hundred forty-one thousand, three hundred ninety	Emma wants to call Rosa. Rosa is on vacation in Asia. It is a time difference of fourteen hours. Rosa's time is always later than Emma's time. If it is 8:50 A.M. where Emma lives, then what time is it where Rosa is?
Mary is getting messy. She has made a 5' x 2' x 5' cube made out of clay blocks. She wants her art project to have at least a surface area of 56 square feet. Does she need to add more clay?	In the number 973,355,960,112, the digit 7 is in what place? Circle the word that is a synonym for the word <u>frantic.</u> calm, collected, happy, agitated
Write an equation to represent this: The product of twelve and eight is ninety-six.	What time is 16 hours after 1:00 p.m.?





Name: .

Tyler, Ryan, Christopher, and Jose each own a car. One has a navy car, one has a brown car, one has a gray car, and one has a purple car.

Figure out the color of each person's car.

- 1. Christopher borrowed the navy car, because Jose was using his car.
- 2. Christopher's favorite colors are navy and gray. His car is one of his favorite colors.
- 3. Ryan doesn't like purple cars.
- 4. Jose's favorite colors are gray and purple. His car is one of his favorite colors.
- 5. Christopher borrowed the brown car, because Ryan was using his car.
- 6. Tyler doesn't like brown cars.
- 7. Tyler doesn't like purple cars.
- Tyler has a(n) _____ car.
- Ryan has a(n) _____ car.
- Christopher has a(n) _____ car.
- Jose has a(n) _____ car.

Write 4,763 in words.

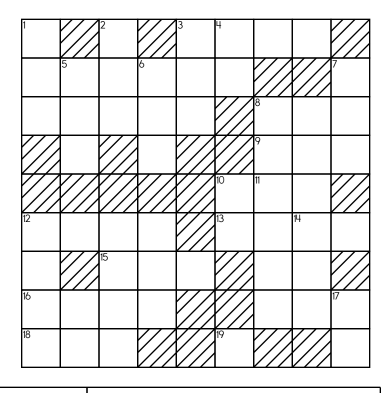
Can 828 be evenly divided by 12? Circle: 828 is NOT evenly divisible by 12 828 is evenly divisible by 12	Write the missing family fact. 192 ÷ 12 = 16 192 ÷ 16 = 12 12 x 16 = 192
	Circle the answer that best completes the sentence. We can have either pizza (or/nor) fish sticks for lunch.

Name: _

- ACROSS
- 4. Seven less than 6-Across
- 6. Four more than 6-Down
- 7. One-ninth of 17-Down
- 8. Seven less than 9-Across
- 9. Two more than 4-Across
- 10. Three more than 2-Down
- 12. 11-Down plus 15-Down
- 13. One more than 16-Across
- 15. Nine more than 15-Down
- 16. 5-Down plus 6-Down
- 18. 8-Across plus 15-Down

DOWN

- 1. Six less than 5-Down
- 2. 15-Across plus 6-Across
- 3. Eight more than 6-Down
- 5. 15-Down plus 15-Across
- 6. 15-Across plus 5-Down
- 11. Eight less than 13-Across
- 12. Two less than 11-Down
- 14. Three more than 15-Across
- 15. Nickels in eleven dollars
- 17. 3 + 15
- 19. One-sixth of 17-Down



For 7,081,728,817,929,711, write the digit that is in the ten thousands place.	In each group, circle the word that is spelled correctly. advertisement, advertisment apparell, apparel awkwerd, awkward	
(7 + 5) + 8 =	In each pair, circle the word that is spelled correctly. grumbel, grumble challenger, challengre plumber, plumer	

Name:

The students chosen for the class play were posted. All of the students in the play are in Mrs. Davis' class and were born in months with exactly 31 days. For each student, write whether they are in the play, might be in the play, or are not in the play.

Adam is in Mrs. Smith's class and was born on September 4.

Megan is in Mrs. Davis' class and was born on June 16.

Holly is in Mr. Thompson's class and was born on May 22.

Connor is in Mrs. Davis' class and was born on July 2.

Jacob is in Mrs. Davis' class and was born on November 11.

Wendy is going to meet up with her friend April at the mall. It's April's birthday, so Wendy is planning on treating her to lunch and the movies.

a. Where do you think Wendy should take April to lunch? Estimate how much lunch will cost.

b. How much do you think 2 movie tickets will cost? Remember you are just estimating!

c. How much money would you tell Wendy to take out of the ATM so she has enough money for the mall?

1	2	3	4
5	6	7	8
9	10	11	12

A pattern is represented in the boxes. The number 2 is in row 1, column 2.

a. If the pattern continues, in which column is 21?

b. If the pattern continues, in which column is 40?

c. If the pattern continues, in which column is 375?

1	2	3
20	25	30
35	40	45
50	55	60
65	70	75

a. If this pattern continues, in which column would the number 120 be?

b. If this pattern continues, would the number 160 be in any of the columns? If so, which column?

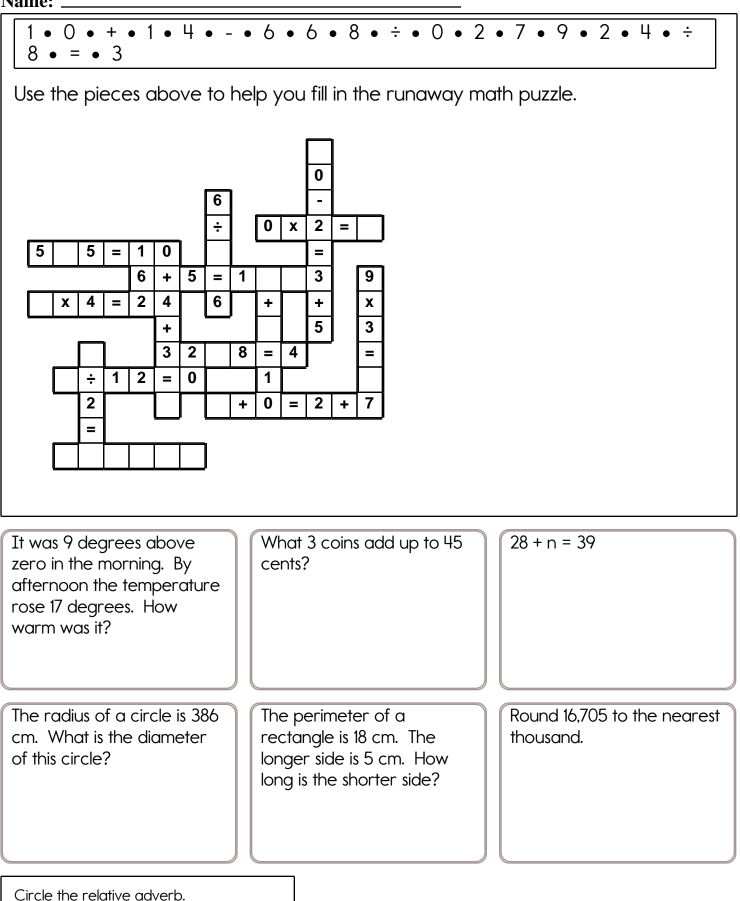
Name:

Jessica, Rosa, and Justin are the judges for the class yo-yo contest. They will each give a score from 0 to 10 for each performance. Max was the first to go. After the performance Mrs. Walker adds up the score. Wow! Max got the same score from all three judges for a total of 24. What score did each judge give him?

I am an even whole number. I am greater than 0 and I am also less than 20. If you multiply me by 9 the product will be less than 1. What possible number or numbers could I be?

Sara just got a phone. The first day she got the phone she played for only 11 minutes. Not sure why she didn't play more than that. Every day after that, for the next 5 days, she doubled how much time she played on her phone. On day 5 how long did she play on her phone?





when, there, here, how

Name: _

Complete each pattern. Write what the rule is.

72	66	60
54		42
36	30	
18		6

Find the missing numbers. If	These both have the same rule. What is the rule? If
1 , 12 = 12	8 , 10 = 80
2,14 = 28	9 , 12 = 108
3 , 16 = 48	10 , 14 = 140
4 , 18 = 72	11 , 19 = 209
Then	Then
5,23 = ?	12,23 = ?

Name:	

E N L O B B	A N G R A N D M Y N E T R A G R	O T H E R K E D N I K O U M R O F O B L A Z E C S T S E B E Y R E V E R I O J E T P	
Circle the addition property for 45 + 197 = 197 + 45. associative property commutative property	can crawl four c seconds. How la	a robotic bug. The bug centimeters in twenty-five ong would it take the bug our centimeters?	
Five kids and three adults are Kid's tickets are on sale for onl adult tickets. The total cost is \$ one kids ticket? How much is a	ly half the price of 145. How much is	In each pair, circle the word t spelled correctly. innocent, innosent cloke, cloak latch, lach	hat is
		aich, iach	



