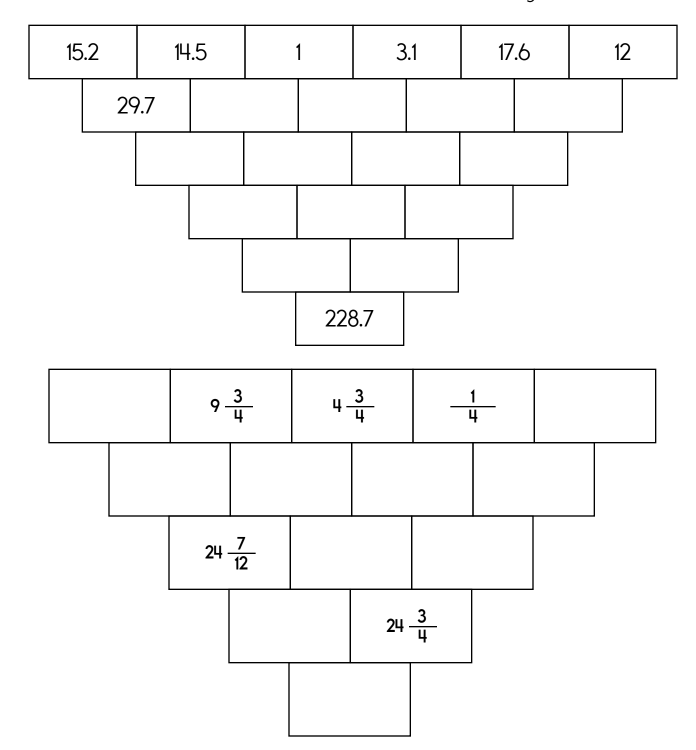
The block below is the sum of the two blocks above. Fill in the missing blocks.



3 9 + 3 9	Write 40,375 in words.	7 3 <u>- 3 3</u>



Get a fidget spinner! Spin it.

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

What is 50% of 232?

12 ÷ 2 - 6

The radius of a circle is 682 cm. What is the diameter of this circle?

It's 11:00 a.m. and Rosa is getting ready for soccer practice. If practice starts at 2:30 p.m., then how much longer until soccer starts? A rectangle is 46 cm on one side and 6 cm on another side. What is the perimeter?

32 + n = 51

What 4 coins add up to 21 cents?

It was 79 degrees outside. What would the temperature be if it got 20 degrees colder?

How many centimeters in 770.3 meters?

Round 50,669 to the nearest hundred.

G, K, H, N, I, Q, J, T,

____, W

How much time is it from 8:00 a.m. to 10:15 a.m.?



Spin again.

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

How much money is 1 quarter, 1 dime, 1 nickel, and 9 pennies?

How many centimeters in 5.7 meters?

It was 7 degrees above zero in the morning. By afternoon the temperature rose 17 degrees. How warm was it?

Round 7,505 to the nearest thousand.

(8 x 10) - 6

A toy car can go 5 mph. How long would it take to go 18 miles?

46,
$$43\frac{2}{5}$$
, $40\frac{4}{5}$, $38\frac{1}{5}$, $35\frac{3}{5}$, 33 , $30\frac{2}{5}$, $27\frac{4}{5}$, $25\frac{1}{5}$, $22\frac{3}{5}$, 20, ..., $14\frac{4}{5}$

47, ____, 75, 89, 103, 117, 131, 145

$$(216)$$
, (36) , (6) , (1) , $\frac{1}{6}$, $\frac{1}{36}$, $\frac{1}{216}$, $\frac{1}{7776}$

$$2\frac{3}{5} + 5\frac{3}{5}$$

How many minutes is it from 7:00 a.m. to 11:20 a.m.?

Yummy Donuts gave three dozen chocolate donuts and four dozen jelly donuts to the school. How many donuts did they give?

Eric was in an accident. He was not hurt, but the car was! The total repair bill from the body shop was \$2,966.09. Eric's insurance will pay 75% of the cost. How much will Eric have to pay?

There are 14 pages about D-Day in Erin's book. There are some pages about D-Day in Max's book, too. There are 29 pages about D-Day in all in the two books. Write an equation and solve it to find out how many pages about D-Day are in Max's book.

Nathan went to the candy store near his house. He bought 1.4 pounds of chocolate chews at \$3.22 per pound, 1.2 pounds of lemon drops for \$2.30 per pound, and 0.5 pounds of gumdrops for \$0.95 per pound. How much did he spend on candy in all?

8 7 3 - 2 4 1 54 ÷ 9 =

Write a letter that has two or more lines of symmetry.

214+290

If you multiply 244 x 984, you will have a number that is how much bigger than 122 x 328?

It will be six times as big.

It will be eight times as big.

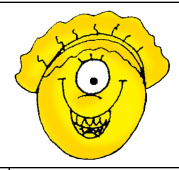
It will be three times as big.

It will be nine times as big.

It will be seven times as big.

1 lb = 16 oz

17 lb = ____ oz



48 ÷ 4 =

What is the homophone of this word? duct

25 km = _____ m

Name: Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle. The puzzle on the left shows a correct line going through all the circles. Finish the line: Finish the line: In the number 284,430, the digit 8 is in $8 \times 11 =$ what place? How many millimeters are in 9 centimeters? Adam invented a robotic bug. The bug can crawl six centimeters in twenty-two seconds. How long would it take the bug _ millimeters to crawl forty-eight centimeters? What is the homophone of this word? be



Emily wrote that 85 divided by 8 has a remainder of 5. For her homework, she needs to find two other numbers that when divided by 8 will have a remainder of 5. Help her with her homework.

$$(6 + 5) + 8 =$$

Circle the preposition and on the line write whether it tells the location of something in time (write "time") or indicates the direction of something (write "direction").

I go to bed at nine o'clock.

Circle the relative adverb. there, when, through, to

Sara was given five numbers: 10, 7, 13, 8, and 11. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than two-thirds?

What time is 13 hours after 4:00 a.m.?

4 x 12 =

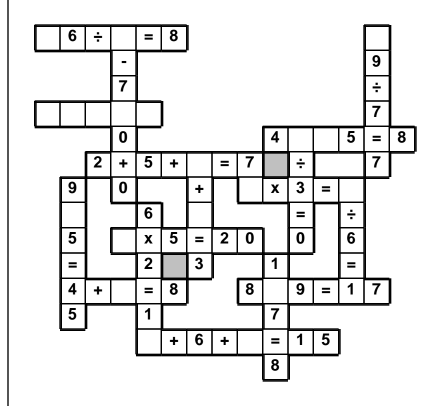
Amanda has two favorite numbers. If you add her favorite numbers, you get 18. If you multiply her favorite numbers, you get 65. What are her mystery numbers? How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be.

 $9 \times 10 =$



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

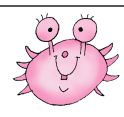
Use the pieces above to help you fill in the runaway math puzzle.



Circle the digit in the tenths place.

15.8677

For 6,859,842,013,428, write the digit that is in the ten thousands place.



Hannah multiplied two one-digit numbers and then added 102. The result was 159. Amy does not believe her and thinks Hannah made a mistake. Who is correct? Write the missing family fact.

$$150 - 52 = 98$$

$$150 - 98 = 52$$

$$52 + 98 = 150$$

Insert punctuation marks into this sentence.

Thomas asked Clara Are we having spaghetti for dinner again?

Four students (Makayla, Taylor, Emma, and Samantha) at a school have each been assigned a different id number (134,826, 884,836, 4,852, and 4,695). Each of the students is in a different grade (seventh, fourth, fifth, and second).

Figure out the id number and grade level for each student.

- 1. The student in the fifth grade has an ID number equal to 6 + 20 + 800 + 30,000 + 4,000 + 100,000.
- 2. The thousands digit in 5,717,473 is five more than the grade that Taylor is in.
- 3. The student in the fourth grade has an ID number equal to 90 + 4,000 + 5 + 600.
- 4. The largest place value in Taylor's ID number is the hundred millions digit.
- 5. Emma's number is one hundred more than four thousand, five hundred ninety-five.
- 6. The hundreds digit in Makayla's ID number is six more than the ones digit.

Makayla has an ID number of ______ and is in the _____ grade.

Taylor has an ID number of ______ and is in the _____ grade.

Emma has an ID number of _____ and is in the ____ grade.

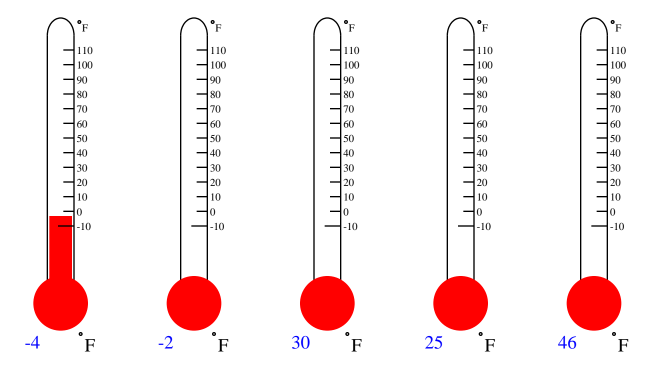
Samantha has an ID number of ______ and is in the _____ grade.

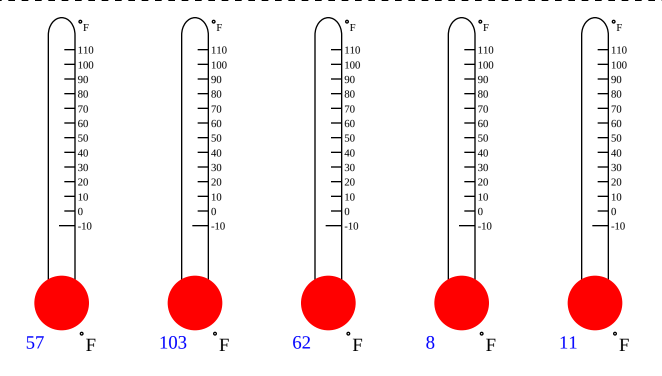
Holly is making up her own calendar. The first month of her weird calendar is called Raffy. To make matters worse, she is giving Raffy a total of twenty-two days. What is the least number of Saturdays that can occur during Raffy? Show the month of Raffy.

60 ÷ 10 =



Color in the thermometer.









$$20 \div 5 =$$

$$16 \div 4 =$$

$$49 \div 7 =$$

$$35 \div 5 =$$

$$25 \div 5 =$$

$$24 \div 3 =$$

$$16 \div 2 =$$

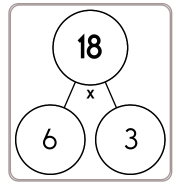
$$12 \div 2 =$$

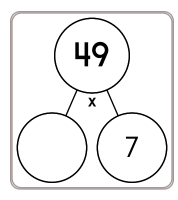
$$40 \div 8 =$$

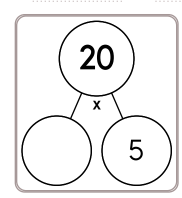
$$21 \div 7 =$$

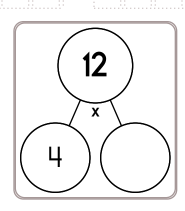
$$30 \div 6 =$$

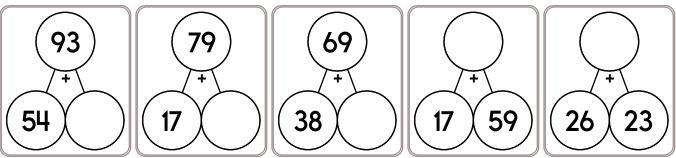
$$18 \div 2 =$$

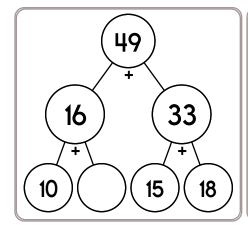


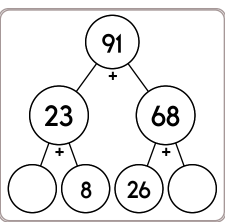


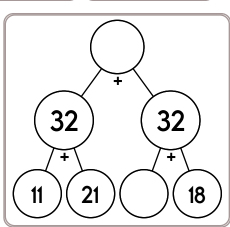


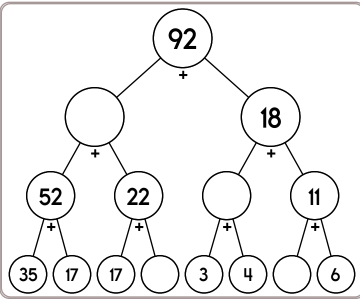


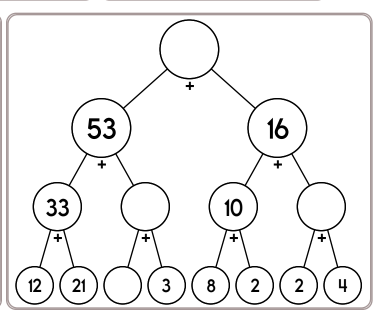












72 divided by 6 equals

Estimate quickly the difference. 6,560 - 2,710

Write $\frac{12}{20}$ in lowest terms.

Name:

Amanda is playing a game against Sara. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Amanda got 200 gold coins and 18 hearts. Sara got 48 gold coins and 72 hearts. Who won?

Mrs. Thompson needs to buy 39 cupcakes. At the mall, two stores sell cupcakes for the same price. Both stores have very tasty cupcakes. She has a coupon for the first store, Cupcakes are Good. The coupon is \$3 off every 4 cupcakes you buy. Would you believe she also has a coupon for the second store, Buy Here? Her coupon for Buy Here says \$5 off for every 2 cupcakes you buy, So BUY HERE. Hmmm. Which store is the better buy?

Maria just got a phone. The first day she got the phone she played for only 8 minutes. Not sure why she didn't play more than that. Every day after that, for the next 4 days, she doubled how much time she played on her phone. On day 4 how long did she play on her phone?

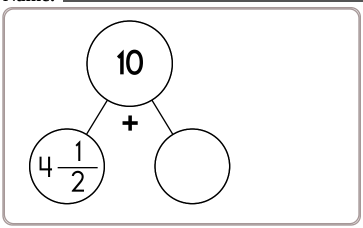
NT	
Name:	

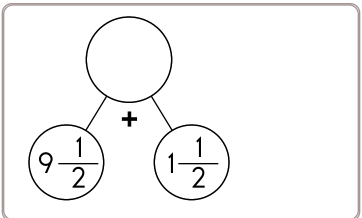
Oops! It was No Housework Day. That meant Ava had to make her own breakfast. She didn't know how to cook, so she got her mother's recipe book. She would make biscuits. "Let's see," she thought. I need a third of a cup of milk. That will make 6 biscuits, but I want to make 12 biscuits. How much milk do I need?" How much milk does Ava need to make 12 biscuits?

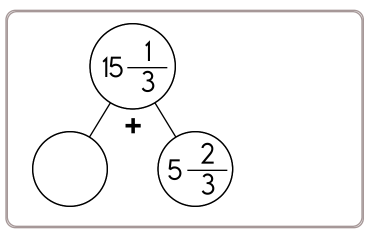
Megan cleaned out her closet. She had three big boxes of clothes, shoes, and "stuff" to donate to the Help Center. Her father carried the boxes to the car and drove her five miles to the Help Center. They left home at 3:35 p.m. and returned at 6:13 p.m. They were at the Help Center for an hour and 30 minutes. How long did the round trip take?

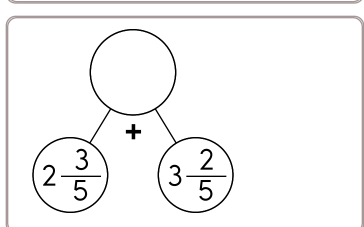
Hannah rode an exercise upright bike for 14 minutes. Her average speed was 12.8 mph. How far did she ride?

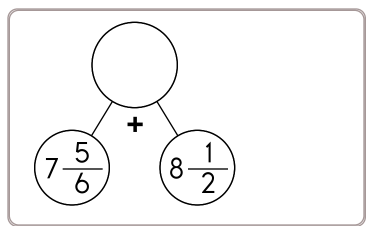
Pam earned \$41.12 working 8 hours babysitting. Sara worked the same number of hours, but she earned \$58.72. How much more was Sara paid per hour than what Pam got per hour?

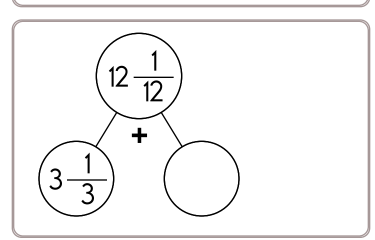


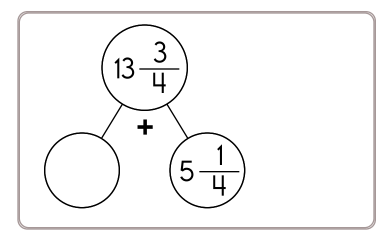


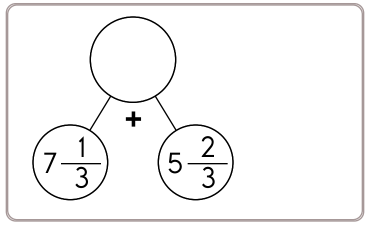












Name: ___

+				88		96
						139
	+	1	+	+ <u>88</u>	+	<u>+ 96</u>
	т	39	T	<u> </u>	<u> </u>	+ <u></u>
	+	+		+ <u>88</u>	+	+ <u>96</u>
	123	<u> </u>	99	<u> </u>	<u> </u>	<u> </u>
	+	+	+	+ <u>88</u>	+	+ <u>96</u>
						129
	+	+	+	+ <u>88</u>	+	+ <u>96</u>
E 4			109	139		
51	<u>51</u> +	<u>51</u> +	<u>51</u> +	<u>51</u> + <u>88</u>	<u>51</u> +	<u>51</u> + <u>96</u>
				175	169	
	+	+	+	+ <u>88</u>	+	+ <u>96</u>
69		82		157		
07	<u>69</u> +	<u>69</u> +	<u>69</u> +	<u>69</u> + <u>88</u>	<u>69</u> +	<u>69</u> + <u>96</u>
71	153	84				167
71	<u>71</u> +	<u>71</u> +	<u>71</u> +	<u>71</u> + <u>88</u>	<u>71</u> +	<u>71</u> + <u>96</u>

Circle the greate	est number:
8,612,395,470	908,572
876,532,904,161	34,643

Write this as a number in standard form. Use a comma in your number.

four hundred nineteen thousand four hundred twenty-seven

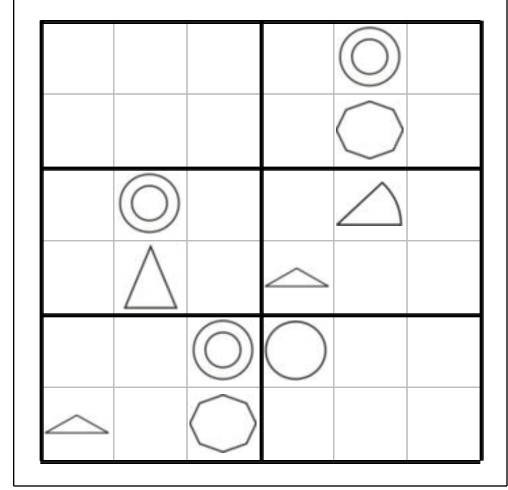
20.5	-3.6		-5.4		+79		-6.7	
								-25.1
	+65		+9.8		-39			
-41								+4.2
					+22		-55	
-12								
	+48.9		+13.3	95.5	-64.2		+16.9	27.6
34.7	-13			32.9	-16		+1.3	
		+45.9		+8.1				
	+17.8						+56	
+5				-21.2		+71.6		
	-18.4		-26	46			-74.5	71.3

r		
ar	ne	•

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

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

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



Name:		Trees of Hugust 10
Circle words to the RIGHT	or DOWN. Every letter is used exactly ONCE.	
	MOVESOMETIMEOP	
	EXPLAINJOYOUSFO SGRANDFATHERSFW	
	USUCNEWICEHOOKE	
	LLSHTRADITIONSR	
	LANUPINEPILLOWS	
Write the words found.	ENURHEUNDERWEAR NTTNAPPARATUSES	
APPARATUSES	UNDERWEAR	
AFFARATOSES	ONDERWEAR	
		
Circle words to the RTGHT	or DOWN. Every letter is used exactly ONCE.	
	BNMEPEDESTRIANS	
	IEIFP CBLIZZARD	
	RISCRRAWARMMILL	
	TGTOIIRVOYAGESM HHIUODR OILHADE	
	D B N R R E Y E L E V A T E R	
	AOGTSUPPERTIMEI	
Write the words found.	Y R Y S O V E R T H R O W T	
MERIT	MILL	
	- -	
	_	
-		

Select the word or phrase whose meaning is closest to the given word.

INANE

funny curious silly strange charming

MORTIFY

irritate implement please simmer shock

OMINOUS

thriving passion pleasant foreboding dearth

ENIGMATIC

insensitive entertaining spoiled furtive cryptic

ACCOLADE

fear legitimacy praise worry beverage

DYNAMIC

stagnant persuasive charming energetic explosive

FATIGUE

overweight nourishment inspiration donut exhaustion

BROOK

bridge rock waterfall pond small stream

QUARANTINE

discard enamor evoke belittle isolate

Now find the given words AND the answers in the word search. If you can't find an answer, you might be wrong.

TMITANLACCOLADEEGEPRFOBNALQNKBEZPO
MERTOTKUROFNMGSBSRSFSUONIMOUEUOORA
RTXSCYEEBTUECCIIRQRECITAMGINEEOMAO
SNITOAEWETALOSIDLOASABAIIFATIGUEIR
CUMSIYEETSRITEAEULOGTLOSEHOOIIMNSY
OTIEFOREBODINGRNTPYKPKLIURLTOAIOEI
LEAMYIIEOCRYPTICOCIMANYDXCITEGRENE
IIKCEROMORTIFYIIQNLKCOHSIMGAIUARTM
ACTNOBYSTUGXIRNUINANELQUARANTINENU

What's in the Box?

Read the words on the left then match the letters with the correct synonyms in the clues. Put the clues together and solve the mystery of what is in the box.

A =ability	Clue 1:	cuddle	reveal	change	talent	invent	stray	hate	joy
C =bliss		<u>r</u>	O						
D =plunge	Chin 2	la manan	مامانسسه	مالمانم	a.l. a.m.a	م ا مانسس م			
E=awful	Clue 2:	brag	iemble	cuddle	siem	terrible			
I =despise									
L =slay	Clue 3:	kill	talent	joy	terrible	abrupt			
M=alter	Clue 3.	NIII	Idicili	JOy	ierrible	аы арт			
N=create									
O =disclose	Clue 4:	cuddle	terrible	dive					
P =hoist	Cide i.								
R =snuggle									
S =strict	Clue 5:	lift	talent	lift	terrible	cuddle			
T=roam									
V =boast									
Y =sudden	J								

What's in the Box? _____

Holly invented a robot. The robot's name is Lúcas. Lucas can go a maximum speed of 4 mph. At that rate, how long would it take Lucas to go 11 miles?

Circle the smallest number: 18,023,965,743 20,167,594 7.012,835 4,965

Write a letter that has a line of symmetry.

Which has the largest answer? 206 x 370

203 x 370 201 x 370



