Complete each pattern, using the same rule. Write what the rule is.

6, 4, 4, 6, 6, 6, 6, 4, 4, 6, 6, 6, 6, 6,

7, 8, 8, 7, 7, 7, 7, 8, 8, 7, 7, 7, 7, 7,

Complete each pattern. Write what the rule is.

3	6	9
12	15	
21	24	

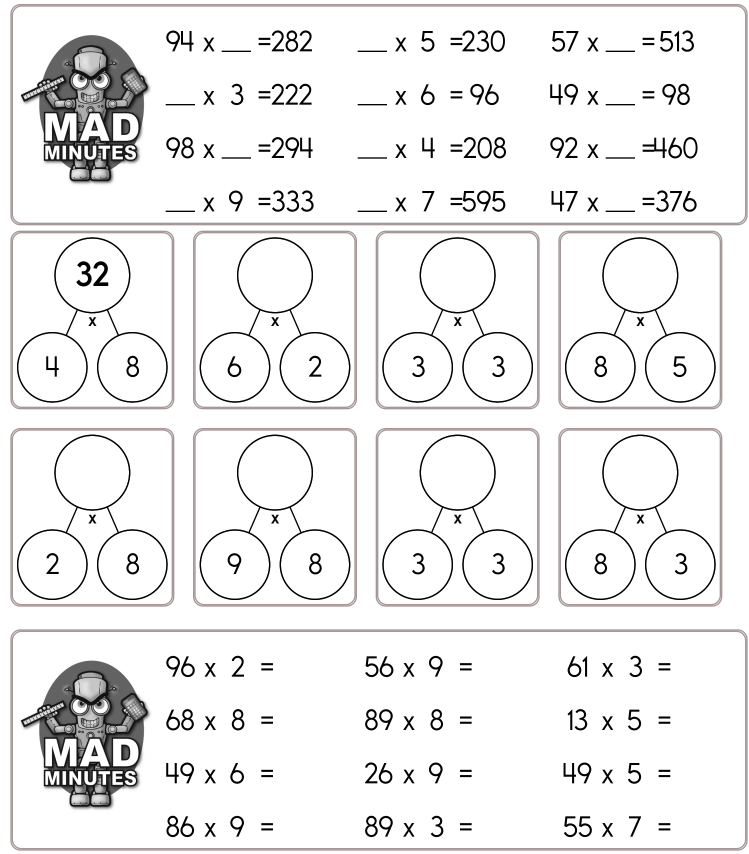
Name:			
Gavin and his two friends of things they love about Gavin has twice as many his list as Jacob. Jacob ha on his list. Jacob has 3 tim reasons on his list as Nath many reasons do they ha	America. reasons on as 12 reasons es as many an. How	has to choo of three list on the first second list,	ying the latest fad diet. He ose one food from each s. There are six vegetables list, three meats on the and four fruits on the third any different combinations e there?
Know how many inches in a foot? Okay, smarty pants, how many inches in 8 feet?	99 divided by 1	l1 equals	Round the decimal 0.535 to the nearest hundredth.
Mr. Robinson pays 13 men \$8.20 per hour to help him harvest his corn crop. Last week the men worked 35.3 hours each. How much did Mr. Robinson pay the 13 men?	Adam works a More after sch paid \$6.25 per worked 1 $\frac{3}{4}$ H Monday, 2 $\frac{2}{3}$ Tuesday, 4 hou Wednesday, 3 on Thursday, c minutes on Frid much will he b week?	hool. He is hour. He hours on hours on urs on $\frac{1}{3}$ hours and 30 day. How	Girls' Day is held on the third day of the third month in Japan. Boys' Day is celebrated on the fifth day of the fifth month. This day is also called Children's Day. How many days after Girls' Day does Children's Day occur?

13 kg = _____ g

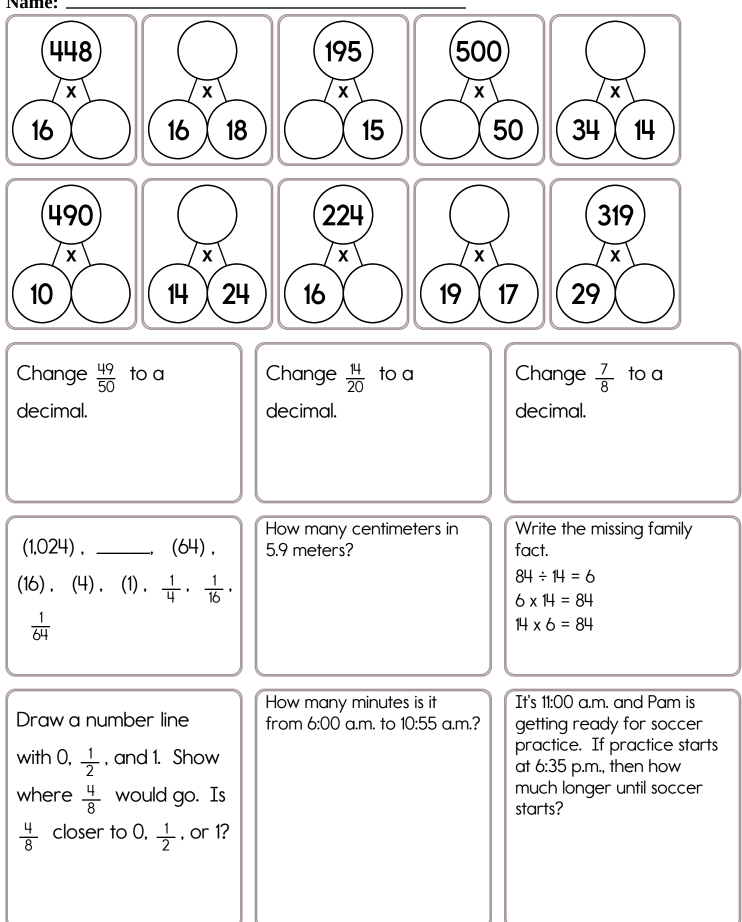
Add the correct end punctuation for this sentence. I am horrified by the fact that Benedict Arnold was a traitor



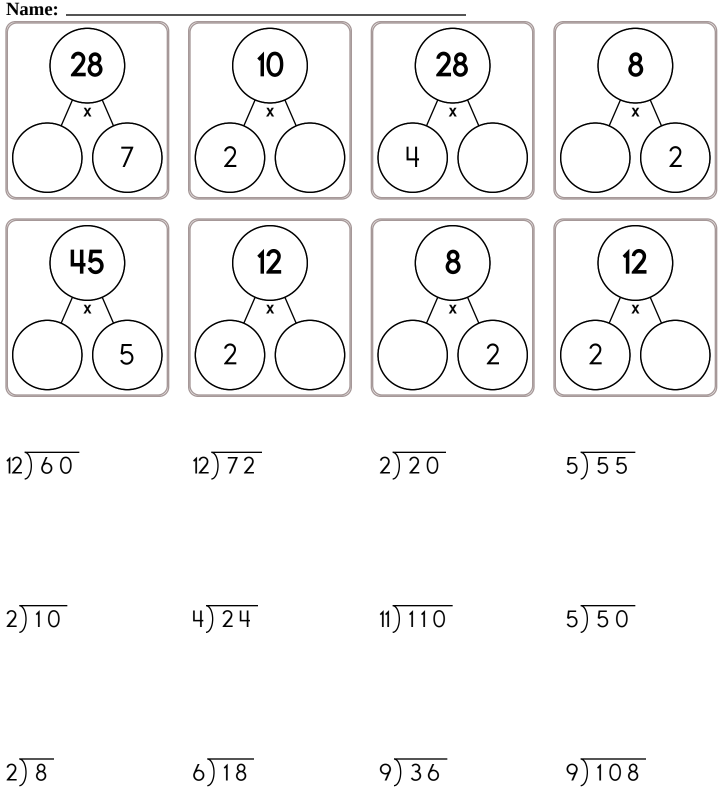
Name: _









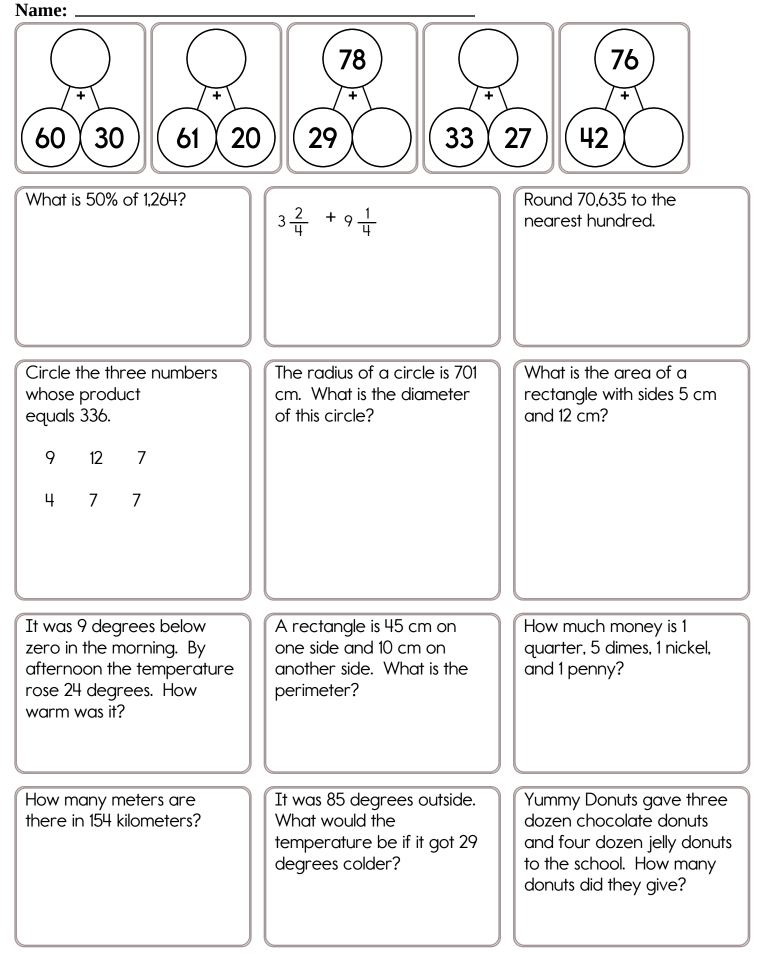


Jacob is in the Hospitality Program at Martin County Community College. He wants to become a pastry chef and prepare the desserts for a famous restaurant in New York City. He attends classes from 8:18 a.m. to 3:46 p.m. He gets forty-five minutes free each day for lunch. If he attends classes on Monday, Wednesday, Thursday, and Friday, how much time does he spend in his classes each week? It was such pandemonium! There were books stacked everywhere in the new bookstore. Connor finally found the book he wanted at the bottom of the stack. He gave the clerk a 20-dollar bill. If the price of the book was \$16.30, how much change did he get?

What is the missing fraction?

$$\frac{2}{7}$$
 + ? = $\frac{20}{21}$

Peter is making his favorite ultimate chocolate chip cookies for a huge party at school. He just finished dropping rounded tablespoons of dough on his cookie sheet and was able to fit 18, which will make 18 cookies. The problem is that he needs to make 130 cookies for his party, and his oven can only fit one cookie sheet at a time. How many times will he have to put a cookie sheet into the oven to make enough cookies?



Name: _____

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



MathWorksheets.com

imagine 4 in your head	imagine 2 in your head	imagine 9 in your head	imagine 8 in your head
add 7	multiply 10	subtract 6	subtract 2
multiply 6	double it	multiply 5	add 5
	add 7	double it	double it
	add 5	subtract 8	subtract 9
	add 8	add 1	
Add the tens digit to the ones digit. Write the sum.	Write the tens digit.	Write the ones digit.	Write the even digit in your answer.
A B	C	D	

What is the sum? A + B + C + D

Wow! Great job! That's the answer, but do you know how to SPELL the number?

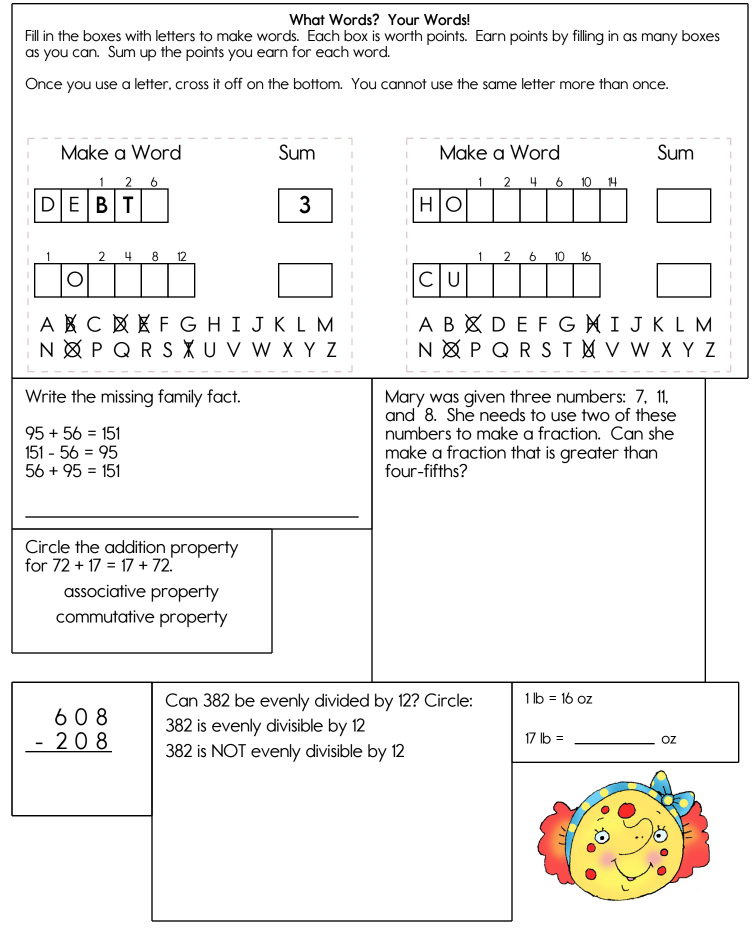
____e_l____

			$\overline{}$
5 after 19	4 before 19	6 before 17	
3 after 14	9 before 13	2 before 11	
2 after 17	8 before 15	5 before 16	

Name:					Week	of June 8
Justin wants to h on National Splur He is going to the Park. He wants to the Terror Train lasts 2 minutes ar seconds. If he ric times, how many minutes will he sp the Terror Train?	rge Day. e Fun 25 times! ride nd 15 des it 25 pend on	In the fourth grade student read one p the students, $\frac{4}{15}$ r River," $\frac{1}{5}$ read "S Clouds," and $\frac{8}{15}$ r Spring." Which poe read by the most s	boem. Of read "The Storm read "First em was	Pluto' inside stays orbit 20 ye this h 1979. wher	e every 248 yea 's orbit brings it e Neptune's orb for approximate ears. The last time appened was i What year will Pluto pass into une's orbit for t me?	oit. It e's tely ne n it be
8 x 5 =	Which is the smallest? 88.1 ÷ 8.4 88.1 ÷ 8.6 88.1 ÷ 8.5				468 +394	
The circus is in towr Adults need to pay tickets. Wendy is but her class. Her more wants to pay for ev need to pay?	double the ringing two n is also con	price of kids of her friends in ning. Wendy	10 x 12 = 2 3 + 2 0		37 10	



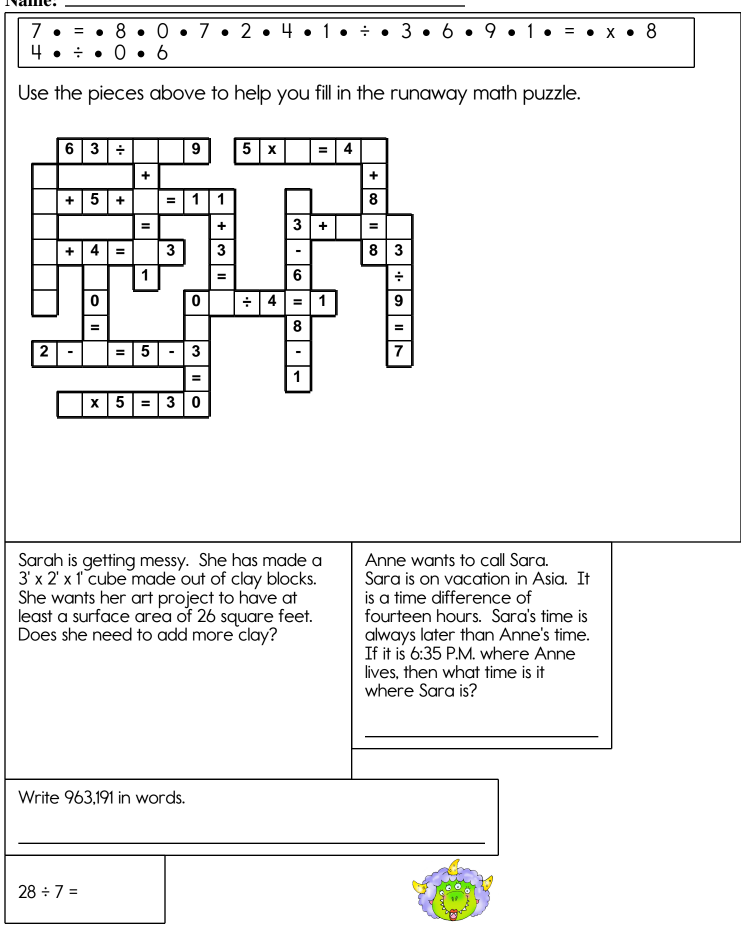




• 🍎)

Name: _____

Name:			
How many pounds are in 112 ounces?		10 x 9 =	
Jacob invented a robotic bug. T can crawl five centimeters in twe seconds. How long would it take to crawl thirty-two centimeters?	enty-one	90 ÷ 10 =	
Hannah is making up her own ca her weird calendar is called Jaffy she is giving Jaffy a total of twen greatest number of Fridays that a Show the month of Jaffy.	y. To make m ity-two days.	natters worse, What is the	
Circle the greatest number: 627,928 51,043,767,901 67,135 924,809,438,0		(4 + 6) + 9 =	
Circle the smallest number: 314,274,635,910 587,240 897,346,250 6,952,807		ym and antonym for th	iiS



The newspaper listed the daily high and low temperatures for four cities (Philadelphia, Moscow, Athens, and Los Angeles). The high temperatures were one degree Celsius, fifteen degrees Celsius, negative eight degrees Celsius, and twenty-five degrees Celsius. The low temperatures were negative seventeen degrees Celsius, twenty-three degrees Celsius, negative eleven degrees Celsius, and eleven degrees Celsius.

Figure out the high and low temperatures for each city.

- 1. Moscow had the lowest low temperature of the day.
- 2. Los Angeles' high temperature of the day was warmer than fifteen degrees Celsius.
- 3. The difference between Los Angeles' low temperature and Philadelphia's high temperature was eight degrees Celsius.
- 4. The difference between Moscow's high and low temperatures was nine degrees Celsius.
- 5. The difference between Athens' low temperature and Los Angeles' high temperature was thirty-six degrees Celsius.
- 6. Philadelphia's low temperature was not twenty-three degrees Celsius.
- 7. Athens' high temperature of the day was eighteen degrees Celsius warmer than Moscow's low temperature of the day.
- 8. Philadelphia's low temperature of the day was warmer than negative eleven degrees Celsius.
- 9. Athens' low temperature of the day was colder than twenty-three degrees Celsius.

Philadelphia had a high temperature of ______ and a low temperature of ______.

Moscow had a high temperature of ______ and a low temperature of ______.

- Athens had a high temperature of _____ and a low temperature of _____.
- Los Angeles had a high temperature of ______ and a low temperature of ______.

Circle the digit in the tenths place.

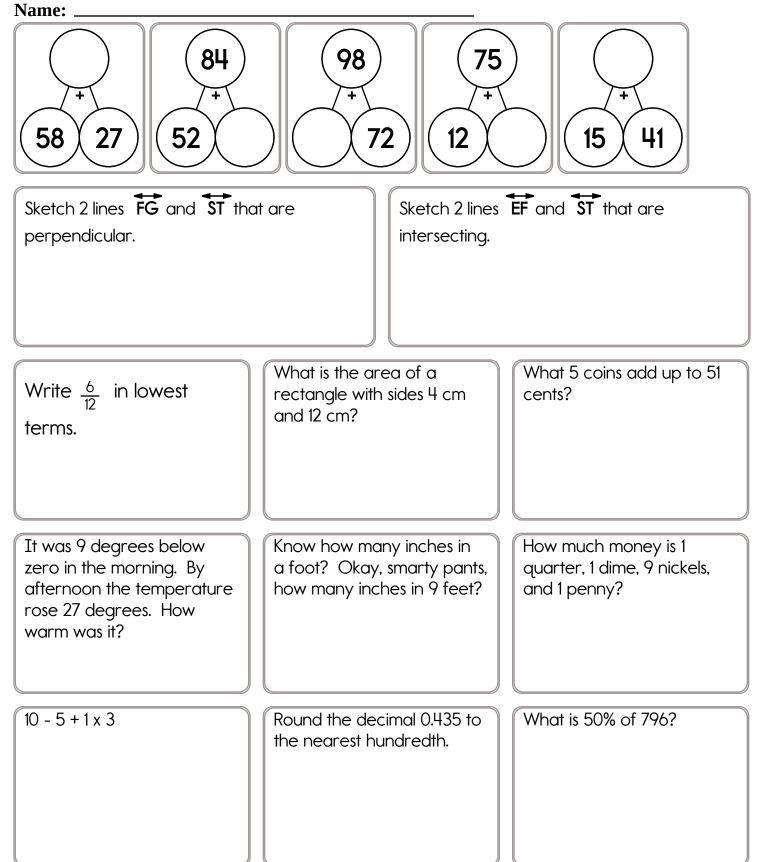
6,178.3283

Circle the relative adverb. I don't know when we will see each other again.

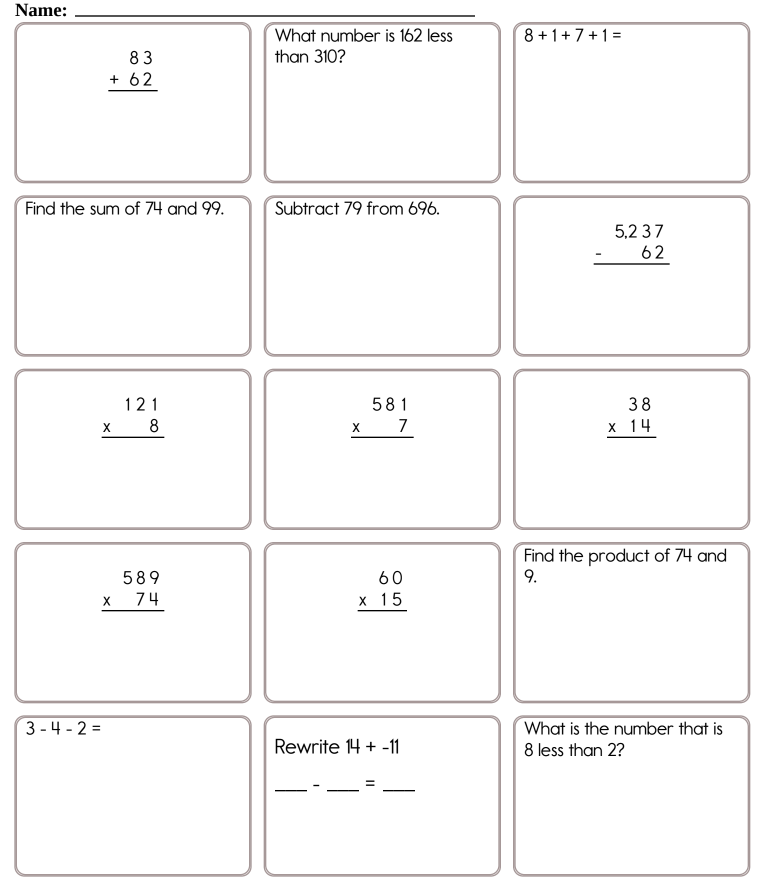
MathWorksheets.com Week of June 8

Name:			
9)81	10) 30	2)12	11)110
12)48	8) 32	2)22	7)42
9)63	3)30	10)120	8)48

	18 ÷ 6 =	54 ÷ 9 =	20 ÷ 4 =
	56 ÷ 7 =	27 ÷ 3 =	63÷7=
MINUTES	42 ÷ 6 =	24 ÷ 3 =	72 ÷ 8 =
	18 ÷ 9 =	28 ÷ 4 =	45÷5=
	÷ 3 = 11	÷ 4 = 8	
	36 ÷= 3	36 ÷= 12	
	40 ÷= 5	54 ÷= 9	
	÷6 = 4	÷ 8 = 10	



MathWorksheets.com Week of June 8



Name:		Week of June 8
What is 50% of 826?	The diameter of a circle is 456 cm. What is the radius of this circle?	Estimate quickly the difference. 4,470 - 1,040
The area of a rectangle is 24 cm ² . What could the length of the 4 sides be?	Circle the three numbers whose product equals 408. 10 4 6 23 25 17 25 25 22	How much money is 1 quarter, 1 dime, 3 nickels, and 1 penny?
Write the missing family fact. 19 x 8 = 152 152 ÷ 8 = 19 152 ÷ 19 = 8	A rectangle is 55 cm on one side and 7 cm on another side. What is the perimeter?	33 + n = 52
F, G, G, H, H, , I, J, J, K, K, L	Yummy Donuts gave two dozen chocolate donuts and four dozen jelly donuts to the school. How many donuts did they give?	9 x 8 + 7

word root calli can mean beautiful calligraphy, calliope

Name: _

Find the way from START to END by passing only through numbers that are multiples of ten.

You can go up, down, left, right, AND diagonally!

						-			
START	226	307	553	987	832	785	470	980	984
270	90	780	949	448	972	591	40	300	686
127	377	860	530	360	990	450	670	710	692
644	161	665	283	130	80	664	682	410	104
359	916	105	437	276	631	101	227	770	560
907	254	151	61	759	606	211	73	464	670
234	301	163	136	256	522	42	439	316	210
962	627	996	927	704	451	795	952	862	510
102	188	203	195	267	452	953	683	922	500
899	314	838	727	758	396	684	914	719	END

MathWorksheets.com Week of June 8

Name: _____

Circle words to the RIGHT or DO	WN. Every letter is used exactly ONCE.
	ADGESMIDNIGHTE
	OFW DISHLACESX ORDAUPBRINGINGE
-	EISITESTGRINSR
-	. T G H T S E N T E N C E S C . I I N D E P E N D E N C E I
	IRA LETFOLIAGES
Write the words found. O	DEMEQUIVALENTSE
EXERCISE	EQUIVALENTS

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.																	
	F	R P	D	Е	Е	D	S	U	М	0	F	Ρ	Е	S	Т		
	E	ΞL	Н	Ρ		А	Ρ	Ν	А	Е	Ν	D	М	Н	S		
	(E	Е	Е	Е	R	Ι	Κ	Ρ	J	А	М	Ι	U	U		
	E	D	Н	В	R	Ο	L	Ν	С	U	R	В	Ν	R	Е		
		G	Ι	В	U	U	L	Ο		F	0	G	U	L	С		
	١	/ E	D	L	Ρ	Ν	Ο	W	S	Ι	Ζ	Е	S	Е	А		
	E	Đ	Е	Е	Т	D	W	Ν	D	R	0	V	Е	D	Т		
Write the words found.	F	° 0	Ρ	U	L	А	R	S	F	0	R	S	А	Κ	Е		
FORSAKE	CAT					_								_			
													_				
					_	_								_			
						_							_				
						_							_			 	
						_								_		 	
													_				

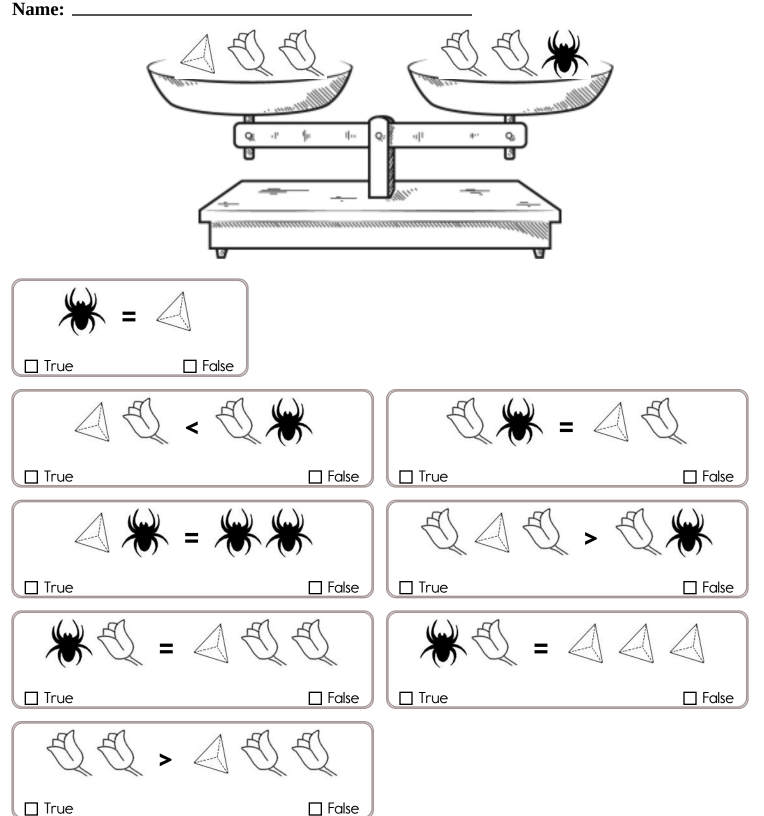
Name: _

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

MILIEU	TERMINATE	DEBACLE
one thousand year	regulate	disaster
ambiance	expand	fight
sweet	commence	quandary
milky	deflate	success
carnival	end	endeavor
CONDONE	THRI∨E	SARDONIC
deny	sonorous	sarcastic
flabbergast	stifle	fishy
mesmerize	flourish	mild
permit	writhe	defensive
test	quash	disciplinary
SAGE	OMIT	MEDLEY
portent	fleece	field
herbal	exaggerate	fencing
wise	portend	mixture
genius	bungle	vegetable
dreaded	leave out	yard

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

P V E R T A U P C E T I D I MMH S A R A H L A N E R C O I R L E N T T A O I T L F I O L V T I M T R G A U E I L I M E I S S Y E S T O L V I E U M I I L MMC B C S A E Y S D T I W I S E E B T E S A I H H S R N K T L D T O E I A L D A C I T S A C R A S E E W L I I R O A N C I E G A S C E U U D T B I M S E N U U C A H S K N I A A E D G M I C C O N D O N E M R R L S E E L T A S C E P U C A E D V A S O M I E D S D T N I I D T A I I E A D H C E MA X I I E V I R H T N N X D E D V I E A M B I A N C E S Y G I O I R M I X T U R E R C T Y I X E O E O C T E R M I N A T E A H I D I L S U H L E A V E O U T L C O A N H T A G M R T E T I I I B W U R L T I M R E P Q R T S A R O W X O

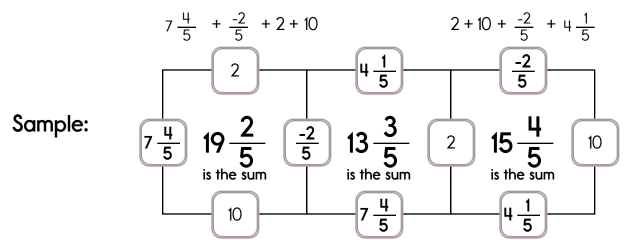


Did you find that four are true? If not, look again!

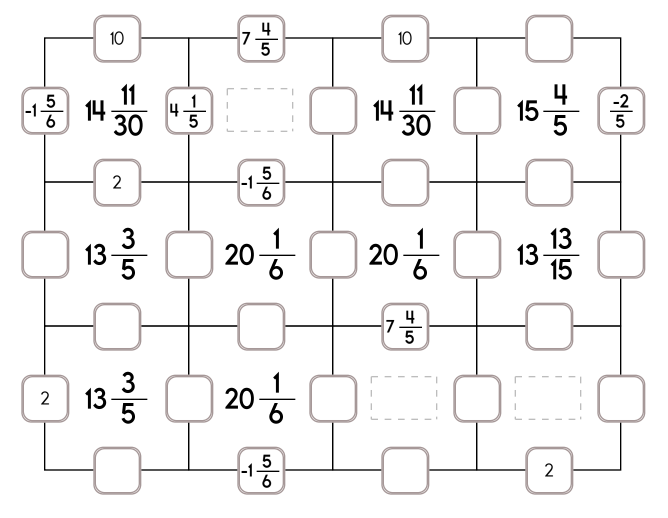
Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!

word root uni can mean one unicycle, unilateral

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: $\frac{-2}{5}$, $-1\frac{5}{6}$, or $-2\frac{1}{3}$. The other three numbers have to all be DIFFERENT and must be from these: 10, 2, $4\frac{1}{5}$, or $7\frac{4}{5}$.



Name: .

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: $-3\frac{1}{2}$, $-1\frac{1}{7}$, or $\frac{-1}{9}$. The other three numbers have to all be DIFFERENT and must be from these: 11, $\frac{1}{2}$, $6\frac{1}{2}$, or 6.

