The perimeter of a rectangle is 20 cm. The longer side is 6 cm. How long is the shorter side?	It was 9 degrees above zero in the morning. By afternoon the temperature rose 20 degrees. How warm was it?	It was 7 degrees below zero in the morning. By afternoon the temperature rose 15 degrees. How warm was it?
How many meters are there in 146 kilometers?	Write the missing family fact. $5 \times 18 = 90$ $18 \times 5 = 90$ $90 \div 18 = 5$	2 x 10 + 6 + 7
The area of a rectangle is 50 cm ² . What could the length of the 4 sides be?	Draw a number line with 0, $\frac{1}{2}$, and 1. Show where $\frac{3}{10}$ would go. Is $\frac{3}{10}$ closer to 0, $\frac{1}{2}$, or 1?	-5 - w = 7 w =
What is the remainder of 52 divided by 15?	8 x 8 x 8 x 8 = x ⁴ What is the value of x?	Rewrite <u>43</u> as a decimal.
(9 + 11) + 10 = 2(v + 13) What is the value of v?	t - 9 + t = 35 What is the value of t?	0.5 x 0.8



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Spin again.





Name:								
When Conn cold, he drai of juice eacl glass contair milliliters. Jac liter of juice How much n did Connor Jack?	or had nk 5 glc h day. E ned 350 k dranl each d nore jui drink th	a asses Each) k 1 lay. ice ian	Gavin model sale fo procre and 3 car co the sale much r waste procre	wanted to buy car that was o r \$10.37 He astinated too lo weeks later the st 25% more the price. How money did Ga by astinating?	/ a ong e nan vin	Mrs. Je each a n equ beach \$15.39 money get?	ohnson gave of her 3 childre ual amount of y to spend at th o. She gave ther in all. How muc y did each child	n m h I
66 ÷ 11 =		Circle tl	he greate 50,926 314,987 780,6 902,136,7	est number: 5,143 7,485 525 53,486	+ 2	3 5 2 2 6 1	44 <u>+38</u>	
916 - 324 = 4 7 5 2 7 9	22 ÷	- 2 =		Can 534 be e 534 is evenly o 534 is NOT ev	venly c divisible enly div	livided by 9 by 5 visible by	/ 5? Circle: 5	
47 <u>-34</u>	7 x 5 =		Fc th ple	n 341,046,439, wi at is in the ten th ace.	rite the nousand	digit ds	8 x 12 =	

MathWorksheets.com Week of October 5

Name:

How many yards are in 27	feet?			
yards		416 + 457	416 + 457 =	
Connor took three nun and multiplied them. O and the other number course, he forgot the lo remembered the prod possible?	mbers greater than One number was five was thirteen. Of ast number, but he luct was 113. Is this	1 e 24 ÷ 3 =	11 x 9 = 12 ÷ 4 =	
11 x 10 =	72 ÷ 12 =	You cannot d to. Sara's pizz Each slice cos their pizza into each. If you which pizza st	decide what pizza store to go za cuts their pizza into 7 slices. sts \$2 each. Emily's pizza cuts to 3 slices. Each slice costs \$4 like each pizza the same, tore has the better buy?	
1 kg = 1,000 g 9 kg = g	18 km =	m	The product of two consecutive whole numbers i 132. What are the two consecutive whole numbers?	
24 ÷ 6 = 12 ÷ 3 =	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °			
85,619 - 77,362 = What time is 15 hours a 4:00 p.m.?	fter 21,918 +	3 x 2 = 41,183 =		

Name:			
8 x 3 =	Maria took three numbers greater and multiplied them. One number four and the other number was se Of course, she forgot the last num she remembered the product was this possible?	15 ÷ 5 =	
15 ÷ 5 =	Mary cannot open her locker. She knows that the four numbers are: 11, 13, 4, and 12, but she cannot remember the order of the numbers. How many different combinations are there? List ten of them.	Four-eigh Smith's cla If Smith c will the cla outside?	oths of the children in ass want to go outside. Igrees with the majority, ass stay inside or go
6 x 12 =	294 + 115 =		
Amy and Anna are Amy says 5. Anna r Amy says 1. Anna r Amy says 8. Anna r Amy says 4. Anna r Anna reply with?	playing a number game. replies that the answer is 35. eplies that the answer is 7. replies that the answer is 56. is thinking. What number should	18 ÷ 3 =	

Name:



Name:



Name:			
24)384	35)630	9)720	20)100
21) 6 3 0	12)720	12)120	14) 392
81) 648	3)75	60)900	32)192

Write $\frac{8}{12}$ in lowest terms.	38 + n = 56	E, I,, L, I, O, K, R, M, U
How much time is it from 9:00 a.m. to 11:15 a.m.?	A rectangle is 34 cm on one side and 12 cm on another side. What is the perimeter?	Round the decimal 0.765 to the nearest hundredth.



Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.





Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.



Hint - These numbers are missing:

2 4 4 4

1 2 2 4

3			2	3	2
		4	1		
2	3		3	2	3
1	4		4		

Hint - These numbers are missing:

- 1 1 2 4 4
- 4 2 1 1 3



Hint - These numbers are missing:

2 3 3 4 1

2 1 2 2



Hint - These numbers are missing:

 3
 4
 2
 1
 2
 2

 2
 4
 3
 2
 1
 3

Circle words to the RIGHT or D	OWN. Every letter is used exactly ONCE. BOCCUPYADDITION JANOVELFCONQUER STLAUGHRKSEEKTC HCHANCEEI ASKOL MIXTUREENBIKEIA HADPRESCHOOLSLS ACHEWAREHOUSESP
Write the words found.	VEARRANGEMENTS S

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.			
	S C M W S C O R E B O N E S		
	МОНЕНСГLАЅНЅЕАТ		
	ΑΜΑΑΕΟΙΝΤυΙΤΙΟΝ		
	NOMTNLOFFCHILDP		
	HTPFEOR FORBIDA		
	OIIAVNIRECOUNTT		
	LVONEYM ESSENCE		
Write the words found.	EENGRINTUITIONS		
INTUITIONS	ESSENCE		

Name: _

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

QUARANTINE	DOZE	FLEDGLING
belittle	twelve of something	trained
discard	boast	newborn
evoke	deviate	foul
isolate	batter	inexperienced
enamor	nap	jammed
MIGRATE	WRATH	RUPTURE
evolve	kindness	stitch
change shape	holiday decoration	burst
move about	anger	flow
give birth	control	scar
shred	specter	scythe
SURFEIT	BLATANT	PERIL
landless peasant	pied	childlike
ocean sport	variegated	entertainment
exclamation	striped	type of jewelry
paucity	obvious	danger
excess	subtle	entertaining

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

D S T N B F A G E R A V X B U R S T T E R E G D D X I R E A D T A O A E S U A M L R A R R D E B T O N X R G U X E T A R G I M N E E V A N R O I W P T E W V E N I T N A R A U Q O O T G I E O B G P I R U M G X A E X G S R D W A P U O D E C N E I R E P X E N I N Q U N P T N E A T R U X A T E G B E U A R I N R B V E T E R U T P U R T A A E F R Q L X I A C N E A L R U G T E R Q I I S O L A T E G F T U T C A S E S U R F E I T G M Z I R I B L A T A N T Q T U O B A E V O M T G S G A B G T I L S U E R L N V E R E U E E E I G T Z R M B N Y H B G R G R T F B S E U L U R J H G L L E L I N R R E S A M F E X C E S S D R X R N U W O T R T I S U O I V B O T N R X D O Z E W R A T H R I P



Did you find that three 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 flect can mean bend reflect, inflection

Name _



Date _

Greater and Less Than Number Kissing

Start at a green number and draw a line to any red number that is greater than the green number.

Draw a line that connects one number to one other number to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a number, that number cannot be used again.

One complete line has already been drawn for you.







