

Name: _____

Find the missing numbers. If	These both have the same rule. What is the rule? If
1,3=3	5 , 8 = 40
2,6 = 12	6 , 13 = 78
3,8 = 24	7 , 18 = 126
4 , 13 = 52	8 , 22 = 176
Then	Then
5,16 = ?	9,25 = ?

Complete each pattern. Write what the rule is for each pattern.

$\frac{1}{512}$, $\frac{1}{64}$, $\frac{1}{8}$, (1) ,	
(8), (64), (512),	
(4,096) , ,	
$\frac{1}{49}$, $\frac{1}{7}$, (1) , (7) ,	
(49), (343),	
(2,401) , (16,807) ,	

Name:			Week of Sury 27
Alex did not do his math. He is in the doghouse now. Tonight he did 20 math problems. Ten of them were for today. Ten of them were for yesterday. He started on them at 5:45 p.m. He finished at 7:11 p.m. How long did it take Alex to do the math?	Robert boug monkeys for the nearest much did hi cost?	r \$10.59. To dollar, how	There are 48 students in Max's class. Most of them like cheesecake, but $\frac{1}{6}$ of them don't like it at all! How many students don't like cheesecake?
Llour monor regards and in 10 foot2			

How many yards are in 18 feet?		Write the missing family fact.						
yards		4 x 19 = 76 76 ÷ 19 = 4 76 ÷ 4 = 19						
A 11 cm x 11 cm x 11 cube was used centimeter blocks. How use?			815 <u>- 486</u>	249 <u>+360</u>				
1 cm = 10 mm	Write 613,728 in	words.						
7 cm = mm								
Circle the correctly spelled word	c							

Circle the correctly spelled words. faim, fear, kept

MathWorksheets.com Week of July 27

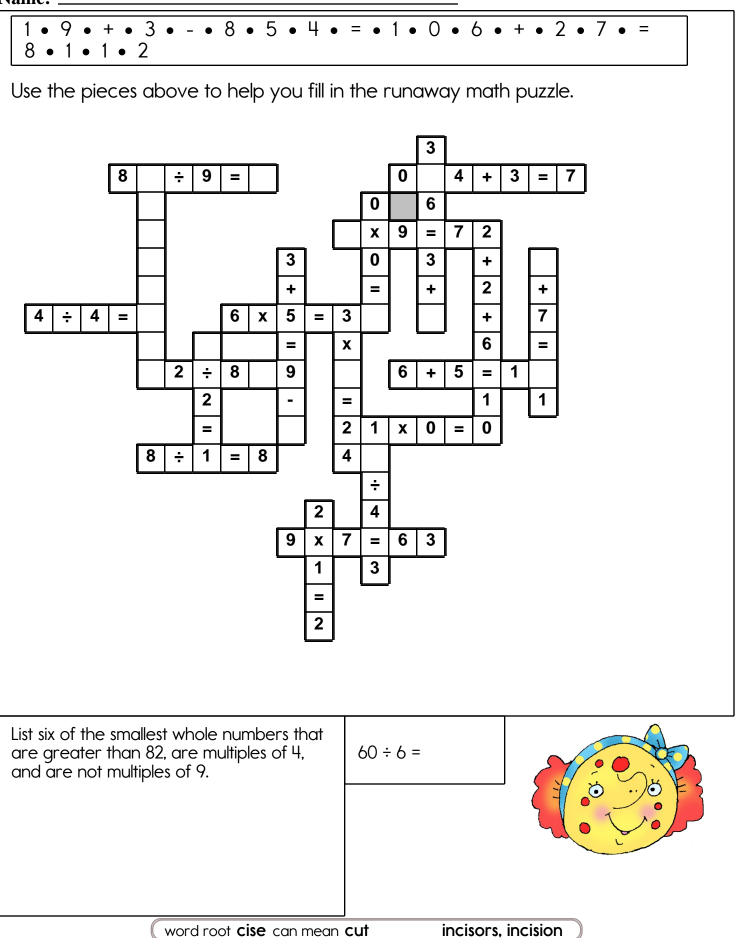
Name:					Week of July 27	
20 +21	Circle the additi for 53 + 147 = 14 associative commutative	7 + 53. property	9 kg =	g		
What time is 1 4:00 p.m.?	7 hours after	400 is evenly	Can 400 be evenly divided by 8? Circle: 400 is evenly divisible by 8 400 is NOT evenly divisible by 8			
12 x 10 =						
52 <u>-14</u>	5 2 How many digits are in ten times ten times ten times ten times ten? - 1 4 Write a letter that has a line of symmetry.			ed a robotic bu centimeters in long would it to y-five centimet	ake the bug	
66 ÷ 6 =	is David. D speed of 3	ted a robot. The avid can go a m mph. At that ro ce David to go 7	naximum ate, how long	40 ÷ 10 =		
In each pair, cir spelled correctly junyor, junior ocassion, occo accuse, acuse	asion	phrases in	all of the prepositior the sentence. , in Spain, I ate o n.			

Circle the greatest number: Emily wants Maria to guess a three digit number. She tells Maria that her number 5.174 608,942,383,926 has three different digits. The digits are 1, 2,948,357 160.751 2, and 7. Maria thinks. She then guesses the number 271. What are the chances Circle the smallest number: that Maria has guessed correctly? 76,904 213.584 83,276,348 1,057,296 10 x 4 = 8 x 11 = The principal of your school wants to buy Write a letter that has two or twenty-four books. Each book costs \$12.30. She more lines of symmetry. wants to estimate how much it will cost. Show her how you would estimate the cost: Can 790 be evenly divided by 12? Circle: Can 328 be evenly divided by 4? Circle: 790 is evenly divisible by 12 328 is evenly divisible by 4 790 is NOT evenly divisible by 12 328 is NOT evenly divisible by 4 Circle the digit in the hundredths place. Cross out all of the prepositional phrases in the sentence. 4,625.5935 The cat jumped into the hat on

the table.

Name:

Name:



Name:

This week, from Sunday until Wednesday, the school drama team sold adult and student tickets to their play. The person in charge of selling the tickets kept a record of the number of adult and student tickets sold on each day. However, she forgot which day the tickets were actually sold. She knows how many adult tickets were sold (twelve, fourteen, thirty, and seventeen tickets) and how many student tickets were sold (thirty, forty-five, thirty-nine, and fifty-four).

Figure out how many student and adult tickets were sold on each day.

1. The student seats sold on Wednesday must be split up into groups that are all the same size.

If the minimum group size is three people and the maximum group size is eight people, then based on the number of tickets sold on Wednesday only three different group sizes were used.

- 2. The greatest common factor of the number of student seats sold on Sunday and Tuesday is three.
- 3. An even number of adult tickets and an odd number of student tickets were sold on Tuesday.
- 4. On the day that fourteen adult tickets were sold, the sum of the student and adult tickets sold is divisible by four.
- 5. The least common multiple of the number of adult seats sold on Tuesday and Wednesday is sixty.
- 6. A prime number of adult seats was sold on Sunday.

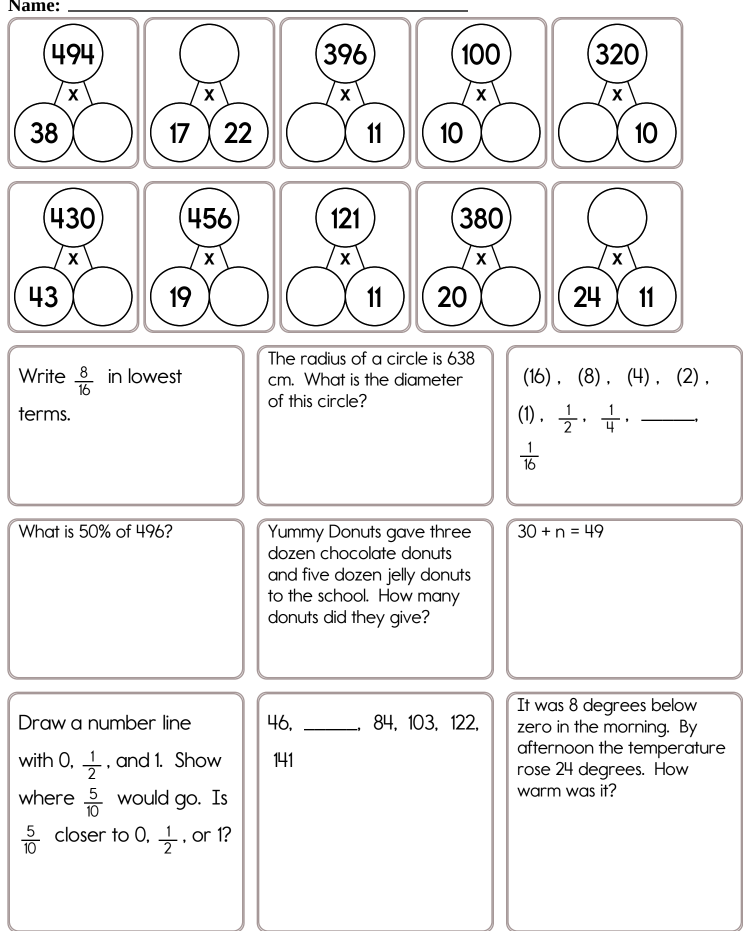
On Sunday a total of ______ adult tickets and ______ student tickets were sold.

- On Monday a total of ______ adult tickets and ______ student tickets were sold.
- On Tuesday a total of ______ adult tickets and ______ student tickets were sold.

On Wednesday a total of ______ adult tickets and ______ student tickets were sold.

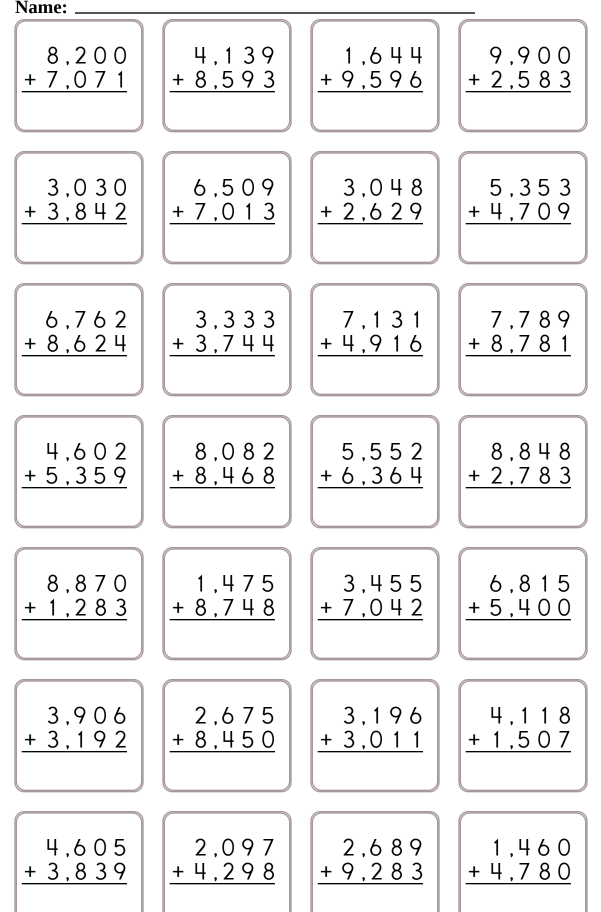
Choose the correct answer. The puppy wagged his tail.	Circle the answer that best completes the sentence.	Nooh
A small black B black small	I will ask Mr. Jackson if we (may/can) be in the same math study group.	ford on too

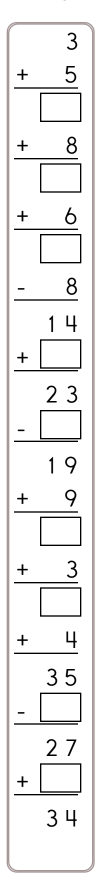




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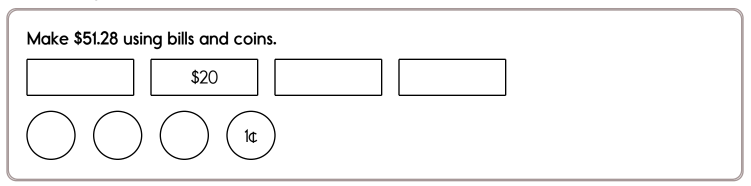
Name: _





Name: ____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



Show a different way to make \$51.28 using a different number of bills or coins.

Make \$25.33 using bills and coins.

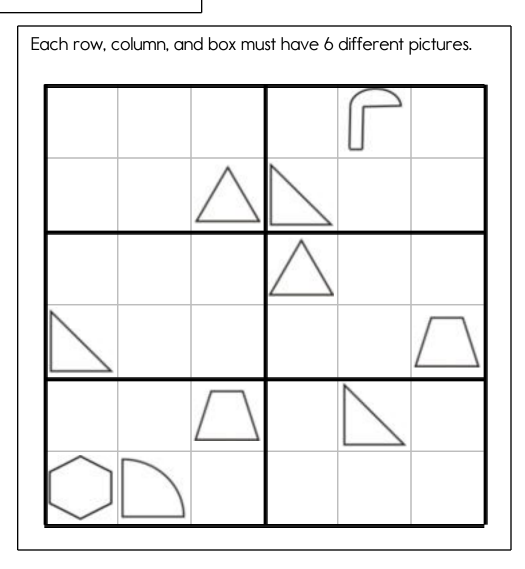
Show a different way to make \$25.33 using a different number of bills or coins.

For 8,316,646,919,151,664, write	Write an equation to represent this:
the digit that is in the hundred	The sum of eleven and twelve is
thousands place.	twenty-three.

Name: ____

Each ro 1 throug	-	-			the nu	Imbers
	5	3 6		2	4	
	1	4	2			

•	•	-			
2	6		3		
6			5		
3		5		2	



Name: _____

Circle words to the RIGHT or D	OWN. Every letter is used exactly ONCE.
	C TVTHEHEIGHTEN
	H F R A S C R E E C H E S N S A O I R A F A R E A R L Y O N
	NXOYM TEDIOUSWU
	CEGRANDFATHERSG
	ESNOLIVELIHOODS
	B L I Z Z A R D S B O R D E R
Write the words found.	IVORYCONVENTION
CONVENTION	BORDER
	·

Circle words to the RIGHT or D	DOW	/N. E	ver	y le	tte	r is	use	ed e	exa	ctly	O	NC	E.				
	G O S T R E	MS AP MA MT OR TI HC	U O F E R	B P E A K	S F A N C	T S P I	I C O	T S E	U L V	T E A W B C	I E L		G	O S P I T			
Write the words found.		S T	_		-	•••	-	Ï	_	-	A	•	Н				
HOSPITAL			H									-					

Name: _

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

EXONERATE	REIMBURSE	VENERABLE
destroy	respect	scrutinized
free from blame	remember	disowned
cut out	refill	muddled
escape	redo	revered
shorten	refund	breezy
ACRIMONY	WRATH	VEX
inclination	control	elaborate
disaster	kindness	annoy
bitterness	holiday decoration	appease
gleefulness	anger	harm
aptitude	specter	befuddle
REFUTE	ABHOR	PALLID
redo	resent	burning
repeal	dislike	pale
remember	hate	spirited
reject	embolden	knightly
reinstate	thrill	clever

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

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

Name:

Complete each analogy with the best word teeth clothing chick take credit honesty dentis girls piglet foal silver jealous make be angry food water kid take apart destro generous toys dog : puppy :: pig : modify : change :: improve : need : shelter :: want : greed : selfish :: charity :	tter y	
Sara will win if a random number pulled out of a box is a number divisible by 6. 25 pieces of paper, numbered 26 to 50, are put inside a box. What is the chance that Sara will not win?	548 is evenly di 548 is NOT eve What root does e	nly divisible by 6 ach of these words Write the root and neans on the line.

(word root **post** can mean **after**

postscript)



