Name:

Peter liked to go to the library in Martinsburg. He thought it was amazing to have so many books in one place. The librarian told him that 2,327 books had been added to the library this year. Now the library had a total of 134,355 books! How many books did the library have last year? In 2001, Barry Bonds made baseball history by hitting 73 home runs in a single season. He is David's hero. David plays on his high school baseball team. David has hit 13 home runs so far this year. How many more home runs does he have to hit to reach Bonds' record?

Double Trouble Bubble Gum is wrapped in packages of 5 pieces. Each package is put into a box that holds 15 packages. The filled boxes are put into a crate that holds 24 boxes. How many pieces of Double Trouble Bubble Gum are there in a full crate? Ornithomimus, a fast, agile, bird-like dinosaur, could run up to 43 miles per hour. At that rate, how many miles could an ornithomimus run in 4 hours? All the theaters at the Midvale Movies 12 showed "The Lion King" on Just Because Day. Each theater seats 131 people. How many people in all could be seated at one time in the 12 theaters?

Name:		
There were twenty-nine geese on the pond. Fourteen of the geese flew away. Write an algebraic expression for the number of geese left on the pond.	Mr. Clark works for a history magazine that printed 703,021 copies during each week of last year. They printed 101,900 extra copies of the magazine during the week of Pearl Harbor Remembrance Day. How many magazines did they print last year?	The bakery packs their biscuits in packages of 6. How many packages of biscuits can be made from 8 dozen biscuits?
There were 16 turkeys in the pen. Ten more turkeys joined them. Nine turkeys were taken out of the pen and put in the barn. Write an expression to find the number of turkeys left in the pen. Solve it.	Alex spent his weekend looking for treasure in the park. He found 4 quarters, 12 dimes, 16 nickels, 14 pennies, and an old toy car. How much money did Alex find?	The top three finishers in the Freedom Week Run had times of 1.28 hours, 1.3 hours, and 1.42 hours. What was the time difference between 1st and 3rd places?

Draw a line from START to END.

27 13 107

21

Cross out the number you use above and then write it below.



Mary has \$11 to spend. She spends $\frac{3}{4}$ of a dollar on some batteries and $4 \frac{1}{4}$ dollars on a flashlight. How much money does she have left over?

24 ÷ 6 =	Eight kids and two adults are going to the circus. Kid's tickets are on sale for only half the price of adult tickets. The total cost is \$56. How much is		982
92 <u>-81</u>	one kids ficket? How much is one	e adult ticket?	
Which has the lar 363 x 300 367	gest answer? 7 x 300 365 x 300	<u>48</u> <u>+41</u>	10 x 4 =
468 <u>+350</u>	How many grams are in 5 kilograms?		
Circle the relative a where, to, from, t	dverb. hen		

MathWorksheets.com Week of August 12

N	ame.	
1 1	ame.	_

22 kg = g	What time is 13 hours after 5:00 a.m.?		1 km = 1,000 m 11 km = m
Circle the digit in the hundre	edths place.	Hannah will win if a number pulled out number divisible by of paper, numbere put inside a box. W chance that Hanno	random of a box is a 5. 25 pieces d 48 to 72, are /hat is the ih will win?
Can 320 be evenly divided k 320 is evenly divisible by 8 320 is NOT evenly divisible b	by 8? Circle: y 8	For 954,553,815 the digit that is thousands plac	5,046,862, write in the hundred ce.
Write a letter that has two o more lines of symmetry. Circle the word that is a synonym word <u>delighted</u> . {Delete extra spa before the period.]	r for the Intace Set Africa Africa	sert punctuation marks in ntence. Ter everyone had a s	to this seat, the

Name:				
Wendy wants Hannah to guess of digit number. She tells Hannah th number has two different digits.	a two nat her The	5 x 9 =	20 ÷ 4 =	
then guesses the number 39. W the chances that Hannah has gu correctly?	hat are lessed		3 x 11 =	
(8 + 3) + 2 =	Emme name maxir	na invented a robot. The robot's e is Adam. Adam can go a mum speed of 4 mph. At that rate,		
Circle the adverbs.	how miles	long would it take Ad ?	lam to go 11	
typed sat far				
climb freely Samuel				
fully fastest				
Wendy is getting messy. She has made a 1' x 3' x 4' cube made out of clay blocks. She wants her art project to have at least a surface area of 20 square feet. Does she need to add more clay? Can 877 be evenly divided by 9? Circle 877 is evenly divisible by 9 877 is NOT evenly divisible by 9			divided by 9? Circle: le by 9 divisible by 9	
Circle the greatest number: Add th 567,819,043 7,846,891,450		prrect end punctuation fo ce. dmother was born in Poland	or	
27,632 920,315				





Name:		
Pay the bill!		
	KEVIN	1228
Kevin needs money. He		DATE August 2, 2024
wants to get \$60 in cash,		
so he writes a check	PAT TO THE Cash Order of Cash	\$ \$60.00
payable to cash in this	sixty	DOLJ-ARS
amount. Write this check.	· · · · · · · · · · · · · · · · · · ·	
SAMPI F	MEMO withdraw money	Kevin (sign in script)
	IS995016113IC III	63163# 1228
Pay the bill!		
		1229
Rent is due. Kevin needs to	KEVIN	
pay his landlord \$3,700.		DAYIB
His landlord's name is	PAT TO THE ORDER OF	\$
Hannah Rodriguez.		
		DUDDARO
	MEMO	
	IS 9 9 5 0 1 6 1 1 3 IS II II II	531630 1229
Pay the bill		
		1230
Kevin received a bill for his	KEVIN	1250
cellphone from Mobile		DATE
Unlimited for \$52.12. Write	PAT TO THE ORDER OF	\$
the check as Kevin would		
write it.		DOLLARS

word root du can mean two duet, duplex

Name: _____

Name:

place • thousands • hundreds • tens • ones • millions hundred thousands • ten thousands • place value • standard form expanded form • hundred millions • ten millions • billions • trillions tenths • hundredths

Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE.

	OFFST RELEASESS N GDITRILLIONSN OOEENTHOUSANDSE SRSRPSATTENTHST PGTDLEJSNOILLIB EAUNAEAMTLLIONS	
Write the words found.	N N R U C N W P A R K S E N O D S E H E S H T D E R D N U H	

Fill in the boxes with letters to make w as you can. Sum up the points you e	What Words? Y vords. Each box is w earn for each word.	'our Words! rorth points. Earn points by filling in as n	nany boxes
Make a Word	Sum	Make a Word	Sum
1 2 4 6 10 H E L M S	13	1 2 4 6 12 R E	
1 2 4 8 S K		1 2 4 8 14 20 R A I I I I	
		1 2 4 6 D R	

MathWorksheets.com Week of August 12

Name:

place • thousands • hundreds • tens • ones • millions hundred thousands • ten thousands • place value • standard form expanded form • hundred millions • ten millions • billions • trillions tenths • hundredths

r	
The vowels are missing in the word search.	SMILLIONSHDSNTO
Fill in the missing vowels and circle the words.	NTHNULWHTSNETES
т п ј ск т	OTOECALPHSOBDST
MTRD TWC	
S В Т С Т	ILSHTNETADTINAA
	MIDLUAIANRDOOTR
T = W = V = V = I = N = E	NOESLLHCDELNIDD
JG FL T	ENVLLSOESDTSXDF
LHDG ST	TSTENTHOUSANDSO
	ONESHUNDREDTHSR
	RPLACEVALUENUDM
TWO • JACKET • GRILL	HUNDREDTHS • TENS
SUBJECT • GUEST • GLACIER	TENMILLIONS • TENTHOUSANDS
TAUGHT • FLUTE • ADMIT	BILLIONS • MILLIONS • TENTHS
NARROW	TRILLIONS • PLACEVALUE
	HUNDREDS
Write the unshaded part as a decimal. How	y many hours are in two
day:	

Name: _____

Add one set of parenthesis to each equation so that the equation is true.

$$(10 - 8) + 12 = 14$$
 $5 + (7 \div 1) = 12$ $3 + 3 \times 6 = 21$ $3 + 3 \times 6 = 36$ $10 + 7 \times 4 = 38$ $10 + 7 \times 4 = 68$ $3 + 9 - 7 = 5$ $3 + 2 \times 5 = 25$ $11 + 9 \div 7 - 4 = 14$ $7 \div 2 + 5 \times 5 = 5$ $8 + 7 - 5 + 1 = 11$ $5 \times 11 - 8 + 2 = 45$ $11 - 10 \div 2 + 3 = 9$ $12 - 2 + 11 + 10 = 31$ $12 + 10 + 10 \times 2 = 42$ $8 \div 2 + 8 \times 6 = 52$ $7 - 1 + 8 + 3 = 17$ $5 + 9 - 1 \times 4 = 10$

The product of three consec	utive numbers is 336	. What are the	numbers?	
Use any of these digits. Cros	s off a digit after you	ı use it.		
3 2 4 What is the smallest number	4 greater than 320,500	0 0	hake from these	3 digits?
27, 28, 31, 36, 43, 52, 63, 76,, 108	What is the sum o 873?	f 10 and F	How many tens a number 80?	re in the

Name: _____

How large is the angle? First, make a guess and write your estimate in degrees.

Then, actually measure it to see how close your guess was.







MathWorksheets.com Week of August 12

Name: _____

Write the final part of each math analogy.
fourth, eighth, twelfth, sixteenth, : twentieth :: second, sixth, tenth, fourteenth, :
Explain why you think your answer is correct.
[]]
four : fourth :: one :
Explain why you think your answer is correct.
62 tens : 620 :: 62 hundreds :
Explain why you think your answer is correct.
second, fourth,, eighth : sixth :: first, third,, seventh :
Explain why you think your answer is correct.







Did you find that two 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 **ab** can mean **away abnormal, abrupt**

Name:



ACROSS

- 2. Three less than 20-Across
- 3. What is the lowest common multiple of 7-Across and 13-Across?
- 5. The factors of 32 are 1, 2, 4, 8, __, 32.
- 6. How many factors does 18 have?
- 7. Three times 9-Across
- 8. First composite number after 6-Across
- 9. One-seventh of 20-Down
- 10. Eight times 14-Down
- 13. One more than 20-Down
- 16. Eight less than 12-Down
- 18. What is the greatest common factor of 14 and 42? 17. How many factors does 58 have?
- 20. 3 + 13
- 21. Sum of digits of 15-Down
- 22. Its digits total 22
- 23. four million, two hundred forty-six thousand, thirteen

DOWN

- 1. Eight less than 2-Across
- 4. How many factors does 33 have?
- 6. What is the lowest common multiple of 17-Down and 15-Down?
- 10. Seven less than 15-Down
- 11. seven thousand, seven hundred seventy-seven
- 12. Five more than 6-Across
- 13. Average of 15-Down and 2-Across
- 14. What is the lowest common multiple of 12-Down and 9-Across?
- 15. First prime number after 20-Down
- 19. How many factors does 57 have?
- 20.14
- 22. What is the greatest common factor of 17-Down and 3-Across?
- 24. How many factors does 20 have?

