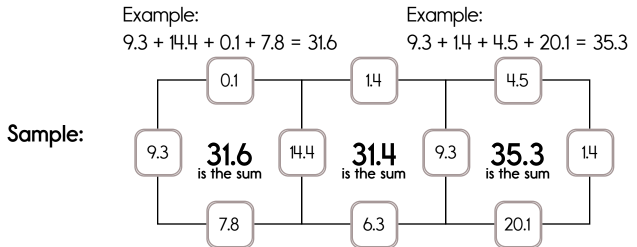
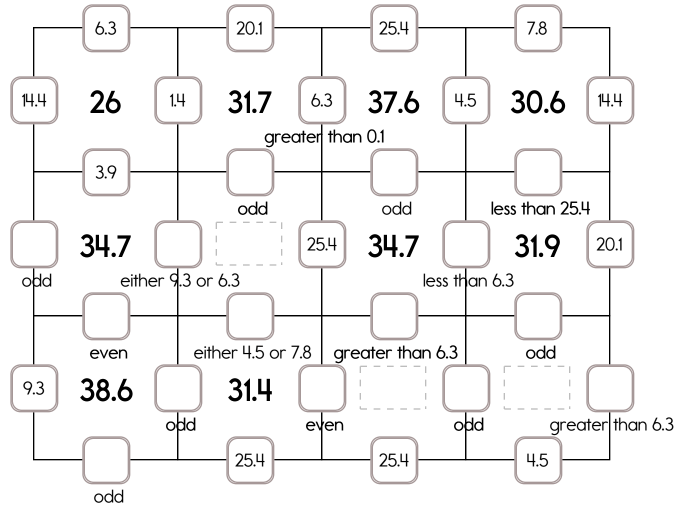
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

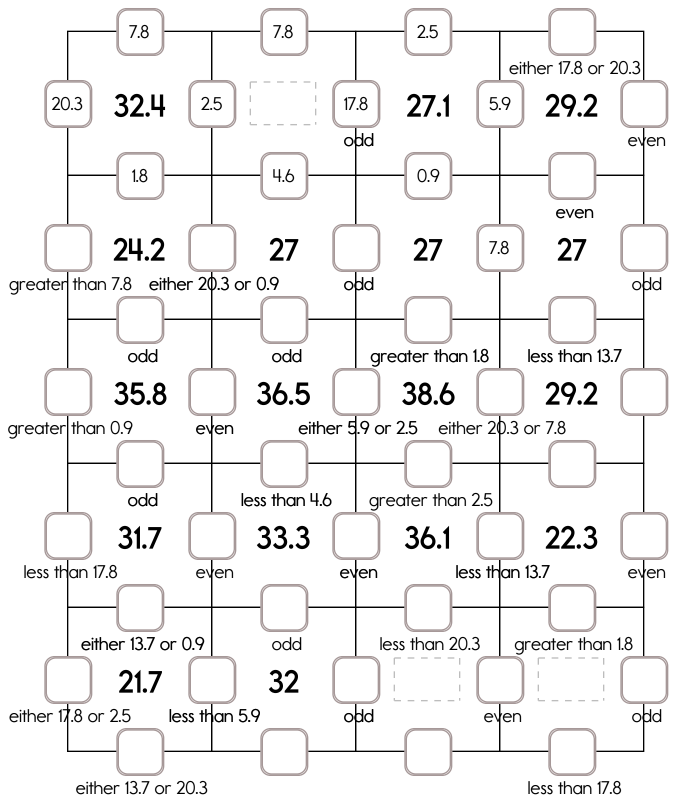


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 20.1, 25.4, or 14.4. The other three numbers have to all be DIFFERENT and must be from these: 4.5, 9.3, 0.1, 6.3, 1.4, 3.9, or 7.8.



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: 17.8, 13.7, or 20.3. The other three numbers have to all be DIFFERENT and must be from these: 2.5, 4.6, 5.9, 1.8, 0.9, or 7.8.



Gavin, a track star at the Florida School for the Blind, runs two miles each school day to keep in shape. On Saturday and Sunday he runs four miles on both days. How many miles does Gavin run in three weeks? Mr. Anderson sells pizza at football games. He was very stressed last night because there were 16,213 people at the game. He was very busy and sold one whole pizza for every 19 people there. How many whole pizzas did he sell?

At the science fair, Pam and Connor put together their own remote control vehicles. Mrs. Davis is walking around in the back of the school to check them out.

"My model truck can go 11.7 mph, and its battery can last 35 minutes," says Pam.

"Well, my car can go 12.3 mph," interrupts Connor. "And it can last 29 minutes."

Mrs. Davis decides to put them both on a track to test. She runs them both for 40 minutes

without any additional charges. Which car will go farther? By how many miles?

Put these numbers in order from smallest to largest.

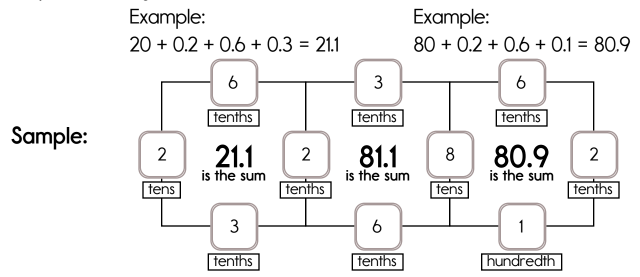
6.091

6.098

6.08

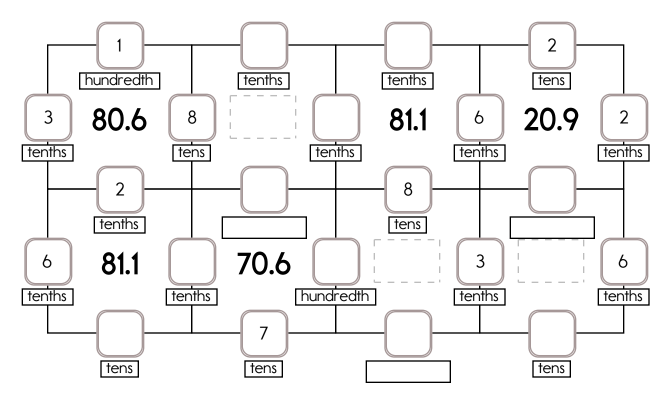
6.097

### Name: .



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: 8 tens, 2 tens, or 7 tens. The other three numbers have to all be DIFFERENT and must be from these: 3 tenths, 6 tenths, 2 tenths, or 1 hundredth.



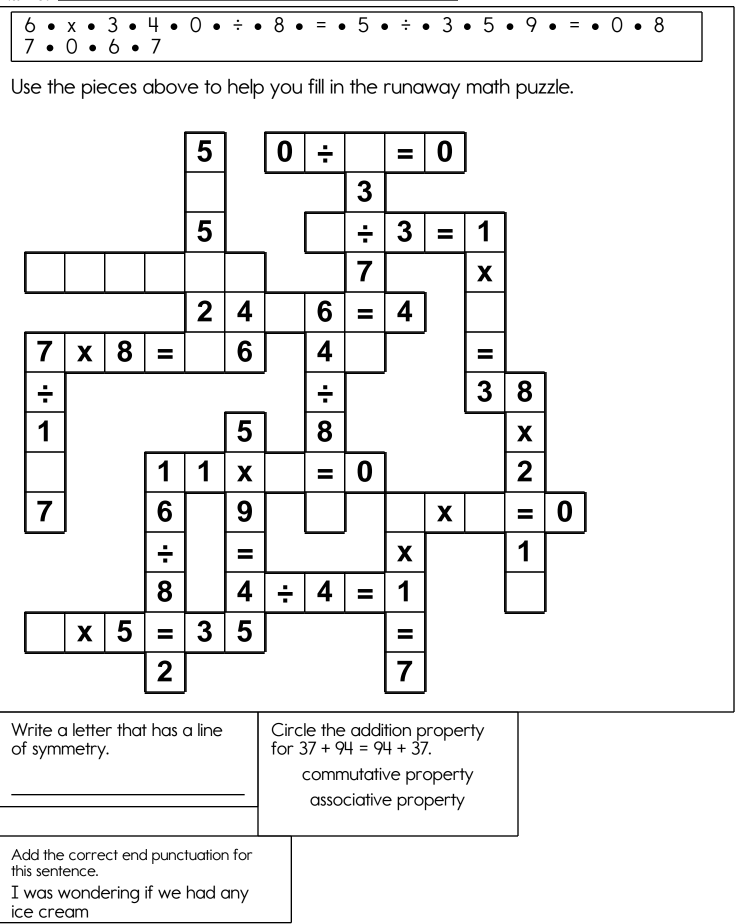
Circle the greatest number: 4,105,930,278 19,546,721 37,862 835,604		′hich has † 0 x 420	the largest ar 218 x 420		
265 +268	Can 328 be evenl 328 is evenly divisi 328 is NOT evenly	ble by 8		255 <u>-234</u>	
How many pounds		What time 5:00 a.m.?	is 13 hours after		
Emma will win if a random number pulled out of a box is a multiple of 5. 21 pieces of paper, numbered 32 to 52, are put inside a box. What is the chance that Emma will win?		4,319,13 793,610	hree words u	umber: 17,650,936 15,280,562,798 using the prefix 	

Name:			Week of March 3			
1 kg = 1,000 g 28 kg =	g name is Jacob. maximum speed	Jenna invented a robot. The robot's name is Jacob. Jacob can go a maximum speed of 3 mph. At that rate, how long would it take Jacob to go 5 miles?				
Which is the largest 65.6 ÷ 2.4 65.6 ÷		Gavin invented a robotic bug. The bug can crawl three centimeters in fifteen seconds. How long would it take the bug to crawl twenty-six centimeters?				
Can 489 be evenly 489 is evenly divisib 489 is NOT evenly c	,	11 cm = mm				
8 x 10 =	Circle the digit in the ten 149.4311	ths place.				
4 x 5 =						

### MathWorksheets.com Week of March 3

# Name: \_

. 40 11 44		
is 10 more than 16		is 10 more than 34
is 10 more than 19		is 10 more than 60
is 100 more than 509		is 100 more than 553
is 1,000 more than 6,759	)	is 1,000 more than 3,038
is 10,000 more than 78,0	)36	is 10,000 more than 47,561
Write this as a number in standard fo Use a comma in your number.	orm.	Write a letter that has two or more lines of symmetry.
nine hundred sixteen thousand, nine hundred fifteen		
Gavin invented a robotic bug. The b can crawl three centimeters in fifteen seconds. How long would it take the to crawl twenty-one centimeters?	n	33 ÷ 11 =
Write 49,025 in words.		
In the number 488,907,279, the digit <sup>u</sup> what place?	4 is in	Write an equation to represent this: The sum of twelve and eight is twenty.
What is the homophone of this word? dear		uncle



### Name: \_

I am a 3-digit number with a 5 in the ones place. My tens digit is greater than my hundreds digit. Write any number that fits this.

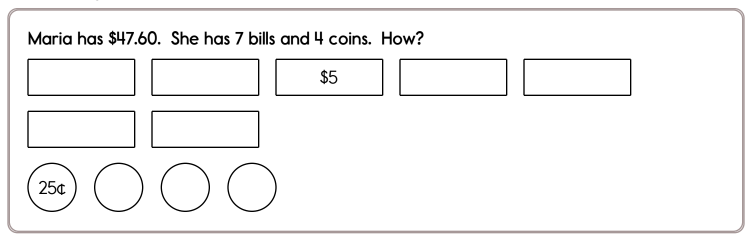
I am a 3-digit number with a 9 in the tens place. My hundreds digit is 4 more than my ones digit. Write any number that fits this.

I am a 4-digit number greater than 7,000. I am divisible by 5. Write any number that fits this.

When the square root of one number is multiplied by the square root of another number the product is 441. One of the original numbers before being squared is 7. What is the other number?

# $1\frac{3}{8}$ $1\frac{1}{2}$ $1\frac{2}{3}$ $2\frac{3}{4}$ $1\frac{1}{5}$ $1\frac{1}{3}$ $2\frac{4}{7}$ $1\frac{5}{7}$ $2\frac{2}{5}$ Name two of the above numbers that have a difference of $1\frac{1}{40}$ .

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



Peter has \$52.72. He has 5 bills and 6 coins. How?

Jacob has \$6.26. He has 2 bills and 4 coins. How?

Sara has \$35.16. She has 3 bills and 18 coins. How?

Hint: Words will be horizontal or vertical. Do not look for words diagonally.

R C O B T O I R T A P B C T E D C Some vowels are missing in the word search. Fill in the missing vowels and circle the words. EYPIIROIMEMMIIMUH YETBMCSMELITRFHPA Н Κ F F Κ Μ MJILOOUEELIYOROEU Ν Т R Μ Y Μ RUOIONOTMEIATISNF S S Ρ Y Ρ R R Ν OVNOK S T A P S N L E S P U F S Ρ Т Ν Н Т D PEJGIIIPHINLHKIRE ANORNSUHYOE I R Y T I U Ν Ν Μ Т Y Κ Ν QIUADTTOSMDNLOAOR В R Κ S Y Μ U L R P N E R R E E R A N N L U R S W R D Ν Т Т EENHENOHMDAVNOISE IQEYSTFAAAWEEFTEE Т R Μ S D G ROYTSATPRMIYWUYNI U Ρ Q Ε Х Т Ο A FRISKY • CONSISTENT • RHETORIC С S R Н Т R В FORTUITOUS • OMIT • KINDNESS VANILLA • JUVENILE • EMPHYSEMA HAIKU • RHETORIC • DETOUR OPAQUE • WARDEN • PENURIOUS EMPHYSEMA • FRISKY • OMIT PATRIOT • MADEMOISELLE FORTUITOUS • PRISSY • OPTION METAPHOR • BIBLIOGRAPHY WARDEN • KINDNESS • OPAQUE HOSPITALITY • JOURNEY • OPTION EMBARK • ENMITY CHAUFFEUR 4 - 10 - 1 = 32 + -40 =-8 + 10 = Know how many inches in What is the area of a Write  $\frac{8}{10}$  in lowest terms. a foot? Okay, smarty pants, rectangle with sides 4 cm how many inches in 7 feet? and 6 cm?

### MathWorksheets.com Week of March 3

## Name: \_\_\_\_\_

Write the final part of each math analogy.
February 6th : Saturday :: February 9th :
Explain why you think your answer is correct.
12 crackers in 3 bags : 4 :: 18 crackers in 2 bags :
Explain why you think your answer is correct.
greater than : $>$ :: less than :
Explain why you think your answer is correct.
twelve mittens : 6 :: four shoes :
Explain why you think your answer is correct.

Hint: Words will be horizontal or vertical. Do not look for words diagonally.

YRTEMMYSTRAITEEBN Some vowels are missing in the word search. Fill in the missing vowels and circle the words. K A N G A R O O H I T C H H I K E IRECOUNTCEJNIRUCO ТСН Н Κ Т Н C S T A B L E M N O N S E N S E I S Т С Τ Т R E P A J AMA S EMONO TONE S S S Т E Ν R E BHIECILPMOCCAIMSI Т С S В F  $\bigcirc$ L А EOINSISTSERUTREVO RESALECNEDNEPEDNI L С С С Μ Ρ GNIPOLLAGALIBIIIP N S E Ν S E Е Ν 0 А MAFOUNDATIONCITEN J Ι С Ρ Μ S Ε ACCOMPLICE • SYMMETRY FOUNDATION • STRAIT • OVERTURE Ρ L Ν G G L STABLE • INJECT • RECOUNT INSISTS • NONSENSE • ICEBERG Т A O F С Ν J Ο INDEPENDENCE • PAJAMAS MONOTONE • KANGAROO • LASER F Ν D Т Ν GALLOPING • CITE • ALIBI HITCHHIKE PAJAMAS • STRAIT • FOUNDATION INJECT • INSISTS • GALLOPING CITE • NONSENSE • STABLE ACCOMPLICE • HITCHHIKE How many centimeters in  $8\frac{2}{3} + 7\frac{1}{3}$ 5.4 meters? 76, 80, 84, \_\_\_\_, 92, 96, 100. 104 It was 72 degrees outside. A rectangle is 23 cm on How many centimeters in What would the 580.7 meters? one side and 5 cm on temperature be if it got 21 another side. What is the degrees colder? perimeter?

Fill in the missing numbers.

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

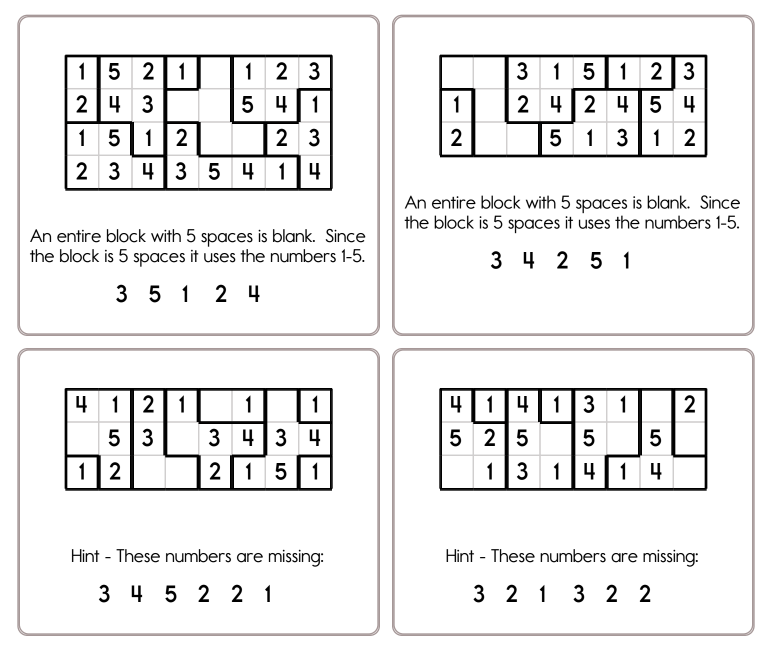
Dark lines surround a block. Numbers to use in a block:

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.



Each row, column, and box must have the numbers 1 through 6.						
	5	2	3	1		
1						
			1			
3			6		2	
		5		2		
	3					

Each row, column, and box must have the numbers 1 through 6.

				5	
		5		2	3
	5	6			
		1			
	6		1		2
3					

# 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 =roam	Clue 1:	ball	gulp	bog	huge	junk	junk	flaw	chum
D =transport		S	_q_						
E =blemish									
F =festive	Clue 2:	happy	pair	pair	haul				
H=spurt									
I =vast	Clue 3:	ball	over	pair	pair	wobble	gush		
K =stylish	Cide J.	Dui	over	poi	pui	WODDIE	gusii		
L =buddy									
M =across	Clue 4:	loop	bog	wobble					
N =ring		loop							
O =couple									
Q =swallow	Clue 5:	pair	wander	classy					
R =rubbish		·		,					
S =sphere									
T =stagger									
U = swamp									

# What's in the Box? \_\_\_\_\_

The principal of your school wants to forty-three books. Each book costs \$ wants to estimate how much it will co how you would estimate the cost:	Jenna wrote down a fraction on a piece of paper. If you take her fraction and multiply it by eight you get eleven. Can you guess what her fraction is?		
(3 + 7) + 2 =	Write the missing 150 ÷ 6 = 25 150 ÷ 25 = 6 6 x 25 = 150	g family fact.	





