

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 • thousandths • ten thousandths
 hundred thousandths • millionths

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

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

Write the words found.

| | | | |
|-----------------|------------------|-------|-------|
| <u>BILLIONS</u> | <u>TRILLIONS</u> | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |
| _____ | _____ | _____ | _____ |

| | | |
|--|---|--|
| Circle the smallest number: 1,658 9,213,604,772 93,570,284 492,830,167 | $\begin{array}{r} 257 \\ + 251 \\ \hline \end{array}$ | How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be. |
|--|---|--|

| | |
|--|---|
| Circle the relative adverb. Tell me why you think the quiz was so hard. | Insert a comma in the appropriate place in this sentence. I had to memorize a poem so I chose something by Wordsworth. |
|--|---|

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The vowels are missing in the word search.
 Fill in the missing vowels and circle the words.

P P L P G
 C M R R C R N S
 C R R B H E V
 T F V R F
 P W D E N S
 Y T R M D R R T
 L L Y S E L
 H N G R N R
 D J S T R C Y T
 B S N T E B

ISOLATE • PERFUME • ARROW
 PROVIDE • ECHO • HANGAR
 IMITATE • PREFERENCE • ADJUST
 INVENTORY • BASE • OCCUPY
 LIBRARY • DESERT

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

HUNDREDTHS • STANDARDFORM
 TENS • BILLIONS • TENTHOUSANDS
 TENTHS • ONES • PLACEVALUE
 TENMILLIONS • EXPANDEDFORM
 MILLIONS • HUNDREDTHOUSANDS
 PLACE • HUNDREDS • THOUSANDS
 TRILLIONS

$$\begin{array}{r} 389 \\ - 351 \\ \hline \end{array}$$

$5 \times 6 =$

$$\begin{array}{r} 96 \\ - 66 \\ \hline \end{array}$$

Amy wants to call Jessica.
 Jessica is on vacation in Asia.
 It is a time difference of
 thirteen hours. Jessica's time
 is always later than Amy's time.
 If it is 3:32 P.M. where Amy
 lives, then what time is it
 where Jessica is?

$$\begin{array}{r} 49 \\ + 20 \\ \hline \end{array}$$

Name: _____

Use any of these digits. Cross off a digit after you use it.

6 7 4 8 2 0 0 2 5

What is the smallest number greater than 671,500 that you can make from these digits?

Use any of these digits. Cross off a digit after you use it.

8 1 4 1 5 7 7

Make the largest number that you can that is greater than 7,682 but is less than 9,055.

Use any of these digits. Cross off a digit after you use it.

3 3 7 3 3 2

Make the largest number that you can that is greater than 2,855 but is less than 3,797.

Name: _____

The sum of two counting numbers is 41. One number is seven larger than the other. What are the two numbers?

Pam has 9 coins in her toy bank. The code to open this cool bank is 1199. She has no quarters, bills, or pennies. All she has are nickels and dimes. They total \$0.65. How many dimes does she have?

I am the largest whole number that rounds to 150 when rounding to the nearest ten.

Name: _____

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

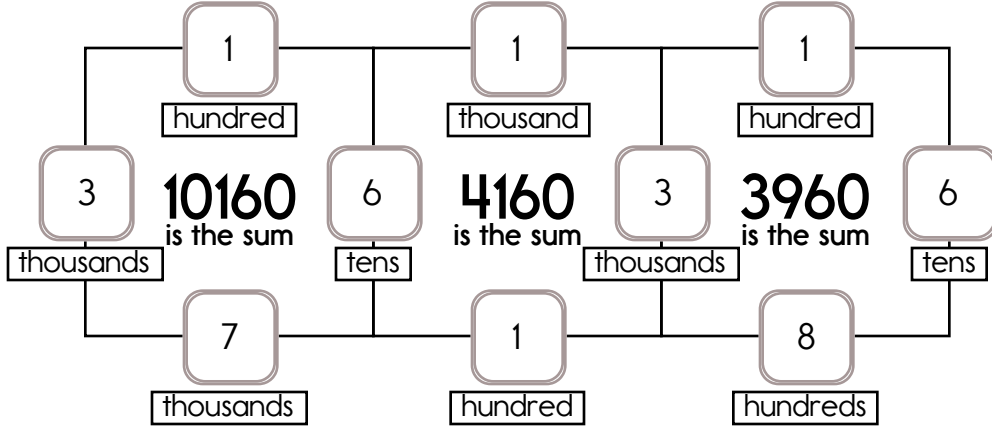
Example:

$$3000 + 60 + 100 + 7000 = 10160$$

Example:

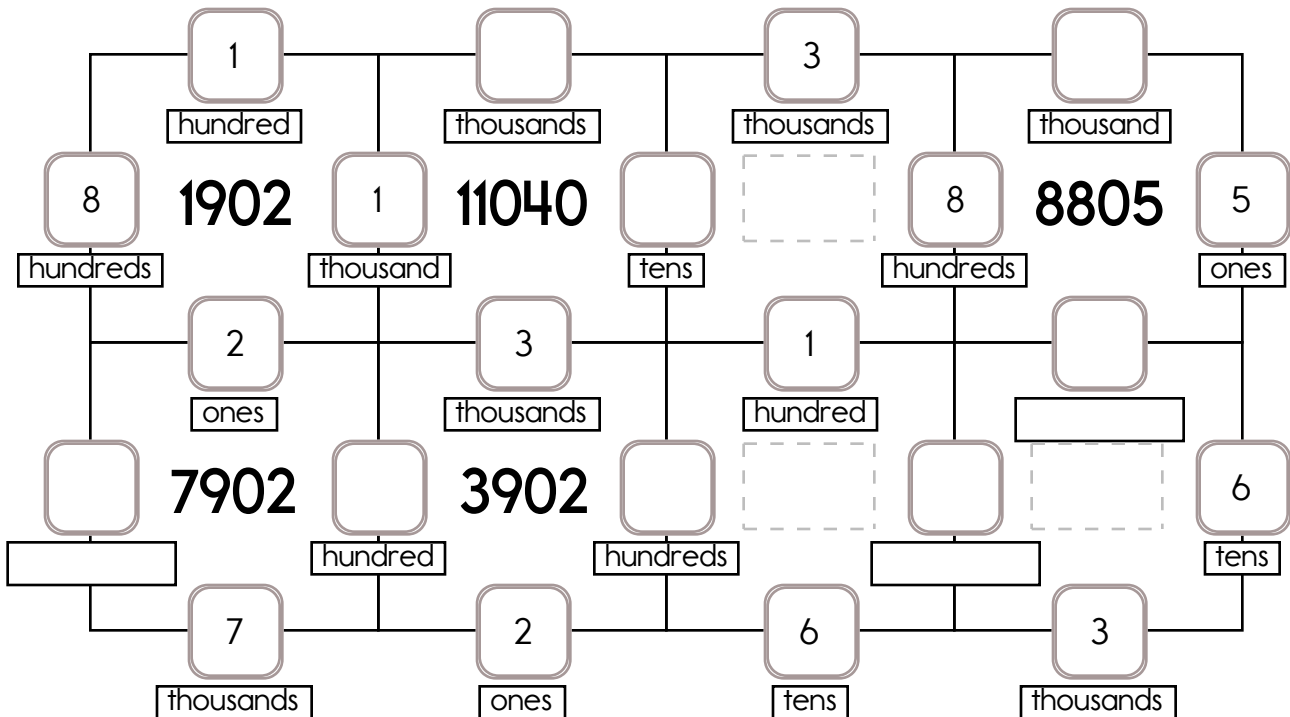
$$3000 + 60 + 100 + 800 = 3960$$

Sample:



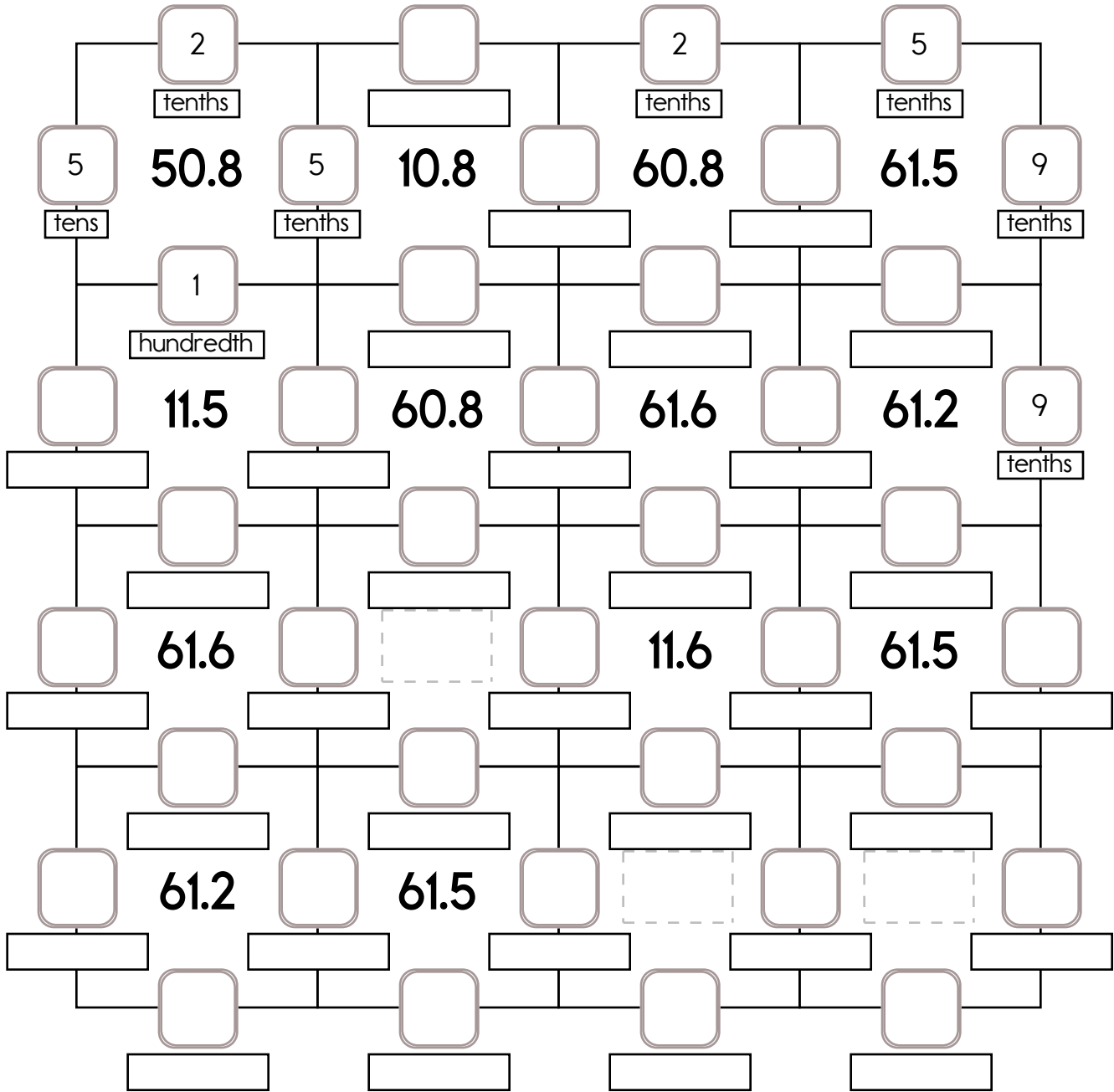
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 2 ones, 4 tens, 6 tens, 5 ones, or 9 tens.

The other three numbers have to all be DIFFERENT and must be from these: 8 hundreds, 7 thousands, 3 thousands, 1 hundred, or 1 thousand.



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: 5 tens, 6 tens, or 1 ten. The other three numbers have to all be DIFFERENT and must be from these: 9 tenths, 2 tenths, 1 hundredth, or 5 tenths.



Circle the relative adverb.
This is the place where I fell down yesterday.

Circle the correctly spelled word.
My puppy is adorable, but she is also quite (naughty/notty).

Name: _____

The ones place is 5.

The thousands place is the missing number from this pattern:

____, 9, 14, 19, 24

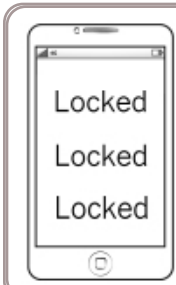
The tens place is the value of a nickel and a penny.

The hundreds place is the greatest common factor of 22 and 4.

The thousandths place is the greatest common factor of 15 and 33.

The tenths place is the value of a nickel and three pennies.

Write the sum of 5 and 1 in the hundredths place.



**Help! Your phone is locked. Use the clues above to unlock it. Good luck!
Be careful. This phone is very secure. It has decimals in the passcode!**

____ , ____ _ . ____ _
is the code to unlock

Double Check

The sum of the numbers in your unlock key should be 17.
Is it? Show your work to double check that your unlock
key is correct.

Circle the greatest number:

7,532,084,619

6,430

75,192

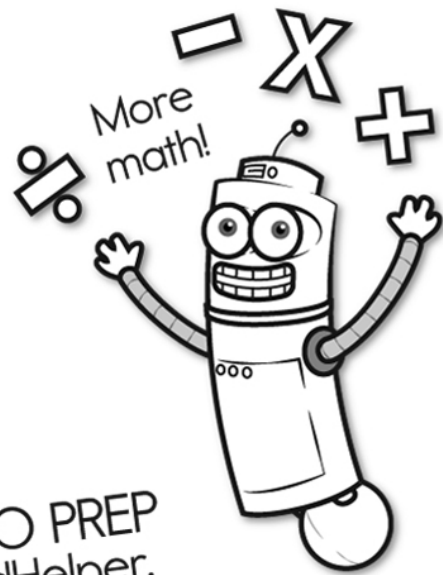
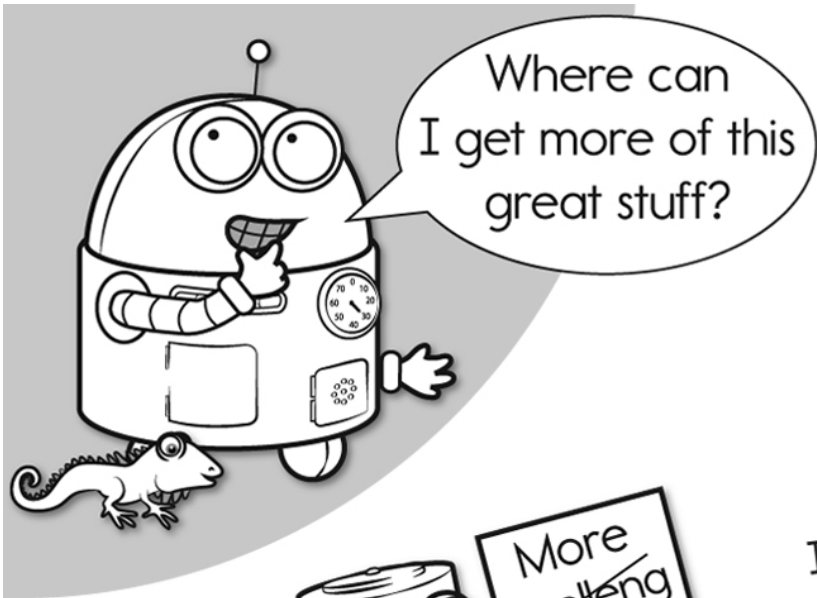
512,839,706,436

11 kg = _____ g

Write a letter that has a line
of symmetry.

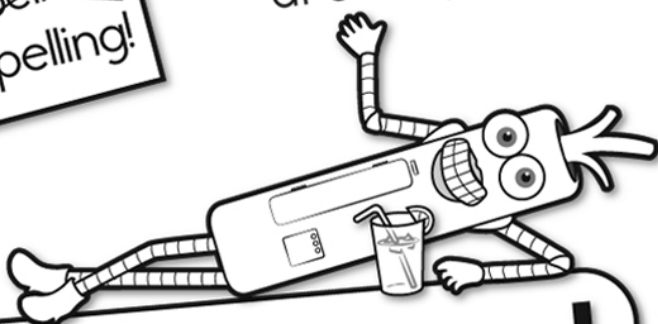
1 km = 1,000 m

15 km = _____ m

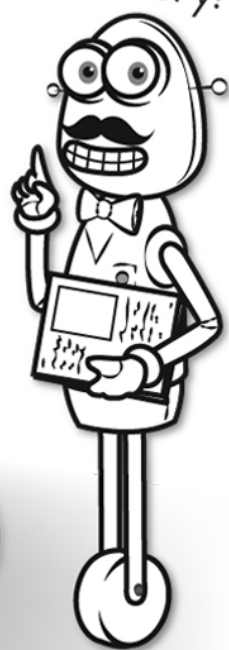


It's NO PREP at edHelper.

More history!



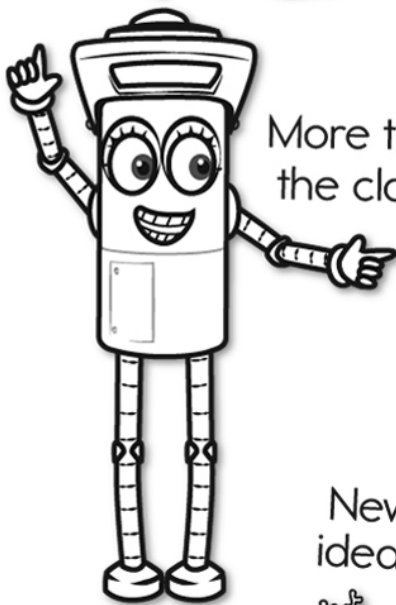
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New online math games!



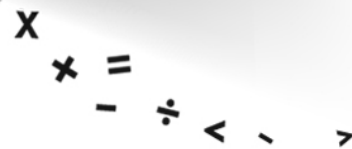
More things for the classroom!



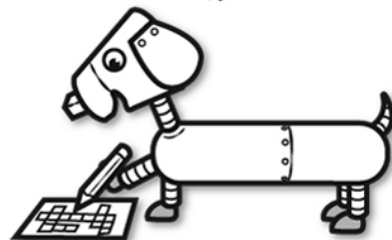
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More puzzles!



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