The product of three consecutive numbers is 120. What are the numbers?

Jessica is less than 15 years old. She is 14 years younger than Hunter. In 15 years, Jessica will be $\frac{3}{5}$ years as old as Hunter. How old is Hunter?

Amanda lives in Washington DC where it is currently Sat. at 12:15 p.m. She made a phone call to Ava who lives in Houston. It is 11:15 a.m. and Sat. in Houston. What is the difference in time?

Use any of these digits. Cross off a digit after you use it. Make the largest number that you can that is greater than 7,644 but is less than 7,777. Use any of these digits. Cross off a digit after you use it. What is the smallest number greater than 515,500 that you can make from these digits? Use any of these digits. Cross off a digit after you use it. What is the smallest number greater than 864,500 that you can make from these digits?

Name:

The thousandths place is the missing number from this pattern:

___, 8, 14, 20, 26, 32

Write the sum of 4 and 3 in the tenths place.

The hundreds place is 4.

The hundredths place is the number of sides a pentagon has.

The tens place is the missing number from this pattern:

1, 5, ___, 13

Write the sum of 8 and 1 in the thousands place.

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



Double Check The sum of the numbers in your unlock key should be 30. Is it? Show your work to double check that your unlock key is correct.

Write the length in inches.

Share 12 equally among 2.



¹ 1 2 3 4 5 6

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.

	HU FMCABILLIONS	
	UNELIARHOPTHINS	
	GLXELRTBEPLACEE	
	P I P W L S D N A S U O H T N	
	AKLTIASDERDNUHO	
	IEOEOTTRILLIONS	
	LLDNNSHTDERDNUH	
Write the words found.	S Y E S S F A C T S H T N E T	
TENTHS	HUNDREDTHS	

Write a fraction to represent wh	Which is smaller,	$\frac{2}{3}$ or $\frac{1}{3}$?		
Which number is greater: 0.8 or 0.72?	Add one hundred to 588.		35 <u>+84</u>	

word root **vol** can mean **will**

volunteer, volition

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

Write your spelling words in cursive.	
tenths	enths
place	lace
trillions	Millions
humdredths	undredths
ONIA	MID
thousands	housands
tema	IMA

Name: _____



edHelper





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: 5 tens, 3 tens, or 4 tens. The other three numbers have to all be DIFFERENT and must be from these: 3 ones, 4 ones, 5 ones, 1 one, or 8 ones.



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 ones, 3 ones, or 2 ones. The other three numbers have to all be DIFFERENT and must be from these: 2 tens, 9 tens, 4 tens, or 7 tens.



How many inches are in one foot?

What number is one thousand more than 8,646?





