


Name: _____

<p>Time and again Ms. White visited the museum. Tuesday she arrived at the museum at 1:38 p.m. She spent 1 hour and 40 minutes looking at the exhibits, 15 minutes in the gift shop, and 46 minutes in the teahouse before she left. What time did Ms. White leave the museum?</p>	<p>The number of peanuts (p) in a can of mixed nuts multiplied by 5 is equal to the total number of nuts in the can. Write an equation and use it to find out how many nuts are in a can that has 26 peanuts in it.</p>	<p>At 8:00 a.m. Mr. Allen started packing quarts of milk in crates. By 9:00 a.m., he had packed 76 quarts. He took a break from 9:00 a.m. to 9:30 a.m. From 9:30 a.m. to 10:30 a.m., he packed 85 quarts. How many quarts of milk did he pack from 8:00 a.m. to 10:30 a.m.?</p>
--	---	---

$\begin{array}{r} 444 \\ + 340 \\ \hline \end{array}$	<p>Draw a shape that has between three and six lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.</p>	<p>How many digits are in the current year? _____</p>
$\begin{array}{r} 73 \\ - 16 \\ \hline \end{array}$		<p>1 cm = 10 mm 28 cm = _____ mm</p>
		$\begin{array}{r} 34 \\ + 36 \\ \hline \end{array}$

<p>23 kg = _____ g</p>	<p>11 x 10 =</p>	$\begin{array}{r} 567 \\ - 106 \\ \hline \end{array}$	<p>6 x 8 =</p>
------------------------	------------------	---	----------------

Name: _____

Write a letter that has two or more lines of symmetry.

Write this as a number in standard form. Use a comma in your number.

six hundred twenty-seven thousand, eight hundred ninety-three

How many grams are in 6 kilograms?

_____ grams

Hannah has two favorite numbers. If you add her favorite numbers, you get 18. If you multiply her favorite numbers, you get 72. What are her mystery numbers?

Can 786 be evenly divided by 10? Circle:

786 is divisible by 10

786 is NOT divisible by 10

Megan will win if a random number pulled out of a box is an odd number. 31 pieces of paper, numbered 1 to 31, are put inside a box. What is the chance that Megan will win?

$$35 \div 5 =$$



Write the missing family fact.

$$10 \times 22 = 220$$

$$220 \div 22 = 10$$

$$220 \div 10 = 22$$

$$40 \div 8 =$$

$$3 \times 4 =$$

Name: _____

Rosa wants to call Anne. Anne is on vacation in Asia. It is a time difference of nine hours. Anne's time is always later than Rosa's time. If it is 11:49 A.M. where Rosa lives, then what time is it where Anne is?

Circle the smallest number:

- 29,653
- 40,178,059
- 32,146,728,028
- 173,695

$$84 \div 12 =$$



The circus is in town! Tickets are only \$6 for kids. Adults need to pay double the price of kids tickets. Hannah is bringing three of her friends in her class. Her mom is also coming. Hannah wants to pay for everyone. How much will she need to pay?

Write three words using the suffix "-ment."

Cross out the word that is **not** a relative adverb.

how, but, why, when

Write an equation to represent this:

The difference between sixteen and seven is nine.

Amanda wants Maria to guess a two digit number. She tells Maria that her number has two different digits. The digits are 6 and 2. Maria thinks. She then guesses the number 26. What are the chances that Maria has guessed correctly?

Circle the complete subject in the following sentence.

Tiffany and her sister drew pictures of the double rainbow.

In the number 313,671, the digit 6 is in what place?

What time is 13 hours after 3:00 a.m.?

$$(5 + 3) + 3 =$$

Add the correct end punctuation for this sentence.

I haven't seen you since kindergarten

Name: _____

$$5 \cdot 1 \cdot 0 \cdot \div \cdot 4 \cdot 5 \cdot = \cdot 6 \cdot 3 \cdot 4 \cdot 3 \cdot 9 \cdot \div \cdot 3 \cdot 8 \cdot =$$

$$5 \cdot = \cdot 8 \cdot 4$$

0											5	x		=	2	5											
÷											8	x	4	=	3	2											
1	2		x	9	=		8											3									
=											1											=					
0	÷	6	=		4												=	1									
		÷											1		9												
		2	9		x	7	=																				
		=											3		9												
		x		3	=											0											
												÷						x									
												2							0								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷							2								
												0							x								
												÷															

Name: _____

$$\begin{array}{r} 560 \\ + 200 \\ \hline \end{array}$$

$$\begin{array}{r} 849 \\ + 514 \\ \hline \end{array}$$

$$\begin{array}{r} 671 \\ + 238 \\ \hline \end{array}$$

$$\begin{array}{r} 396 \\ + 572 \\ \hline \end{array}$$

$$\begin{array}{r} 585 \\ + 905 \\ \hline \end{array}$$

$$\begin{array}{r} 564 \\ + 490 \\ \hline \end{array}$$

$$\begin{array}{r} 380 \\ + 418 \\ \hline \end{array}$$

$$\begin{array}{r} 992 \\ + 935 \\ \hline \end{array}$$

$$\begin{array}{r} 664 \\ + 390 \\ \hline \end{array}$$

$$\begin{array}{r} 475 \\ + 474 \\ \hline \end{array}$$

$$\begin{array}{r} 635 \\ + 963 \\ \hline \end{array}$$

$$\begin{array}{r} 427 \\ + 587 \\ \hline \end{array}$$

$$\begin{array}{r} 722 \\ + 201 \\ \hline \end{array}$$

$$\begin{array}{r} 968 \\ + 439 \\ \hline \end{array}$$

$$\begin{array}{r} 828 \\ + 363 \\ \hline \end{array}$$

$$\begin{array}{r} 663 \\ + 452 \\ \hline \end{array}$$

$$\begin{array}{r} 964 \\ + 719 \\ \hline \end{array}$$

$$\begin{array}{r} 640 \\ + 882 \\ \hline \end{array}$$

$$\begin{array}{r} 695 \\ + 225 \\ \hline \end{array}$$

$$\begin{array}{r} 724 \\ + 927 \\ \hline \end{array}$$

$$\begin{array}{r} 578 \\ + 526 \\ \hline \end{array}$$

$$\begin{array}{r} 893 \\ + 758 \\ \hline \end{array}$$

$$\begin{array}{r} 214 \\ + 197 \\ \hline \end{array}$$

$$\begin{array}{r} 217 \\ + 327 \\ \hline \end{array}$$

$$\begin{array}{r} 611 \\ + 392 \\ \hline \end{array}$$

$$\begin{array}{r} 276 \\ + 926 \\ \hline \end{array}$$

$$\begin{array}{r} 956 \\ + 213 \\ \hline \end{array}$$

$$\begin{array}{r} 711 \\ + 644 \\ \hline \end{array}$$

$$\begin{array}{r} 205 \\ + 169 \\ \hline \end{array}$$

$$\begin{array}{r} 209 \\ + 516 \\ \hline \end{array}$$

$$\begin{array}{r} 799 \\ + 139 \\ \hline \end{array}$$

$$\begin{array}{r} 483 \\ + 805 \\ \hline \end{array}$$

$$\begin{array}{r} 591 \\ + 301 \\ \hline \end{array}$$

$$\begin{array}{r} 446 \\ + 596 \\ \hline \end{array}$$

$$\begin{array}{r} 912 \\ + 445 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 8 \\ \hline \square \\ + 7 \\ \hline \square \\ + 7 \\ \hline 28 \\ - \square \\ \hline 19 \\ + \square \\ \hline 28 \\ - 2 \\ \hline \square \\ + 5 \\ \hline \square \\ - 2 \\ \hline \square \\ - 4 \\ \hline 25 \\ + \square \\ \hline 27 \\ + \square \\ \hline 32 \end{array}$$

Name: _____

$$\begin{array}{r} 9,567 \\ + 4,397 \\ \hline \end{array}$$

$$\begin{array}{r} 9,949 \\ - 8,031 \\ \hline \end{array}$$

$$\begin{array}{r} 17,688 \\ - 8,691 \\ \hline \end{array}$$

$$\begin{array}{r} 17,212 \\ - 9,907 \\ \hline \end{array}$$

$$\begin{array}{r} 4,010 \\ + 3,227 \\ \hline \end{array}$$

$$\begin{array}{r} 7,515 \\ + 5,364 \\ \hline \end{array}$$

$$\begin{array}{r} 10,343 \\ - 6,977 \\ \hline \end{array}$$

$$\begin{array}{r} 12,437 \\ - 2,613 \\ \hline \end{array}$$

$$\begin{array}{r} 8,522 \\ + 9,845 \\ \hline \end{array}$$

$$\begin{array}{r} 8,708 \\ + 7,570 \\ \hline \end{array}$$

$$\begin{array}{r} 14,069 \\ - 7,021 \\ \hline \end{array}$$

$$\begin{array}{r} 1,764 \\ + 7,665 \\ \hline \end{array}$$

$$\begin{array}{r} 10,399 \\ - 6,093 \\ \hline \end{array}$$

$$\begin{array}{r} 4,574 \\ + 8,525 \\ \hline \end{array}$$

$$\begin{array}{r} 7,318 \\ - 1,577 \\ \hline \end{array}$$

$$\begin{array}{r} 2,230 \\ + 3,031 \\ \hline \end{array}$$

$$\begin{array}{r} 10,944 \\ - 7,487 \\ \hline \end{array}$$

$$\begin{array}{r} 9,714 \\ + 3,674 \\ \hline \end{array}$$

$$\begin{array}{r} 2,516 \\ + 2,868 \\ \hline \end{array}$$

$$\begin{array}{r} 13,166 \\ - 7,629 \\ \hline \end{array}$$

$$\begin{array}{r} 1,426 \\ + 3,060 \\ \hline \end{array}$$

$$\begin{array}{r} 7,524 \\ - 2,046 \\ \hline \end{array}$$

$$\begin{array}{r} 5,974 \\ + 2,782 \\ \hline \end{array}$$

$$\begin{array}{r} 15,122 \\ - 6,823 \\ \hline \end{array}$$

$$\begin{array}{r} 3,016 \\ + 4,804 \\ \hline \end{array}$$

$$\begin{array}{r} 1,246 \\ + 7,463 \\ \hline \end{array}$$

$$\begin{array}{r} 10,798 \\ - 4,532 \\ \hline \end{array}$$

$$\begin{array}{r} 9,430 \\ + 8,831 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} + 3 \\ \hline \square \\ + 6 \\ \hline \end{array}$$

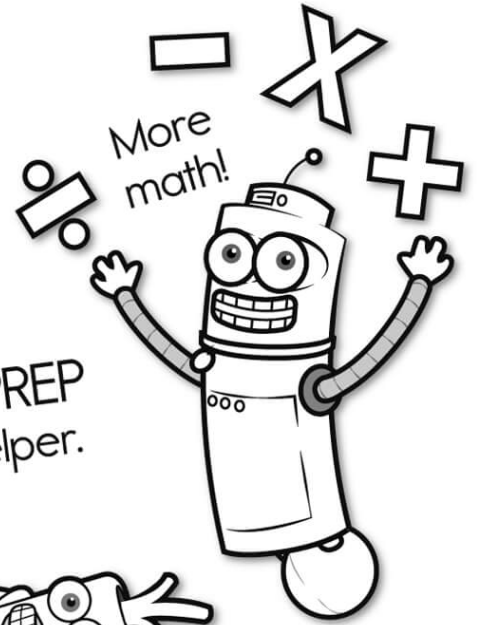
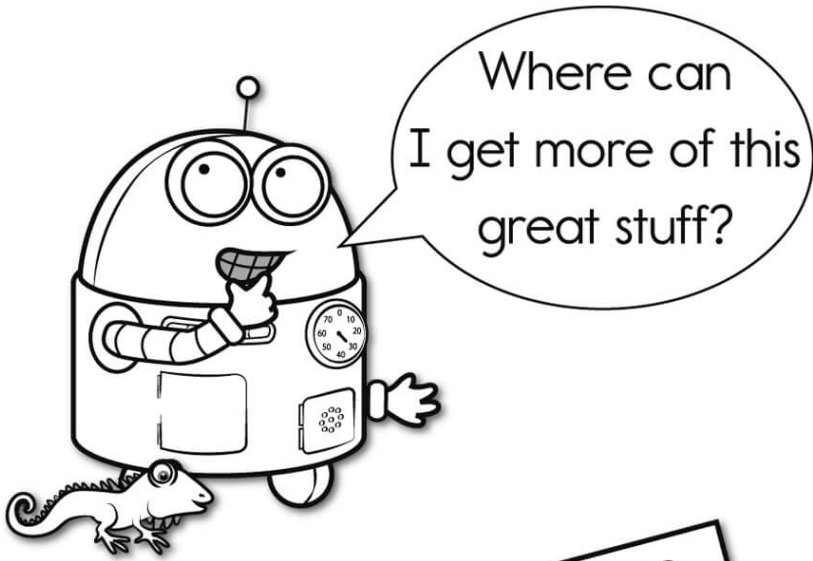
$$\begin{array}{r} 17 \\ + \square \\ \hline 22 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} \square \\ + 2 \\ \hline \square \\ - 3 \\ \hline \end{array}$$

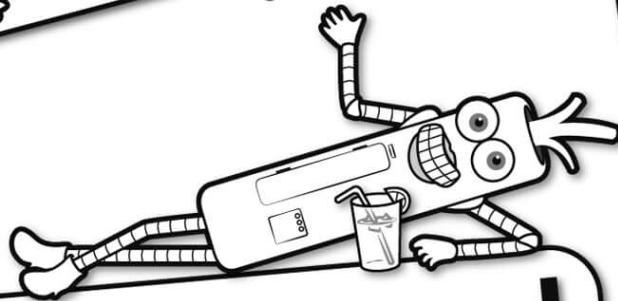
$$\begin{array}{r} 30 \\ - \square \\ \hline 24 \\ + \square \\ \hline \end{array}$$

$$\begin{array}{r} 33 \\ + \square \\ \hline 38 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} \square \end{array}$$

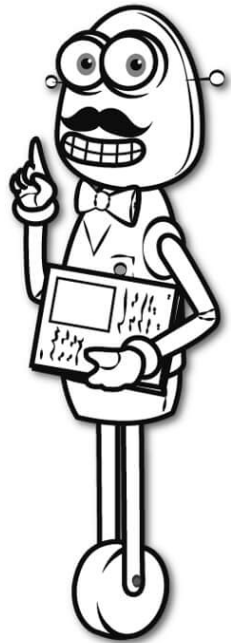


It's NO PREP at edHelper.



edHelper.com!

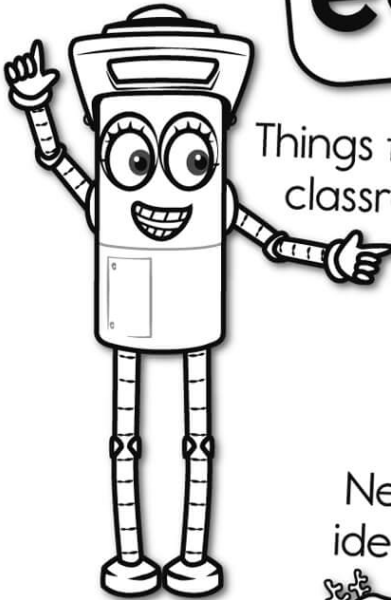
More history!



only \$19.99 per year



Things for the classroom!



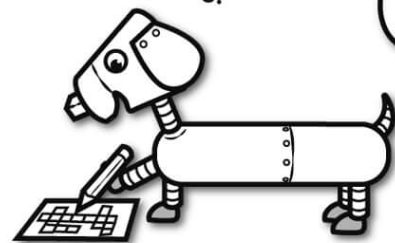
More science!



New ideas!



More puzzles!



Take The Boring Out Of Homework!

Easy to
print!

edHelper

Weekly K-6 "Take It Home" Books

Kids want choices
for homework.
"Take It Home" books
have fun graphics and
challenging puzzles and
problems for older kids.

"Dr. Programmer"
challenges kids..

Homework
will never be
the same!

edHelper.com

