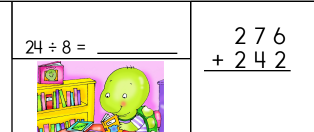
Jacob was bored. He went outside to find something to do. His mother was planting flowers. Jacob offered to help her. They planted flowers from 2:35 p.m. until 5:26 p.m. They talked and had a good time together. How long did Jacob and his mother work together?

The parade began at 2:30 p.m. It lasted for 70 minutes. What time was it over?

The sign on the rusty brown truck said, "For Sale. \$285." Connor counted his money. He only had \$193.75. How much more money does he need to buy the truck?

Rewrite these in increasing order of length:

870 m, 9 dm, 61 cm



The letters H and W each have a line of symmetry. Name another letter between H and W that has a line of symmetry.

5 x 6 = 7

9 x 12 = \_\_\_\_\_



8 4 7 - 7 8 6 Ava rolls a die. What is the chance of her rolling a 1?

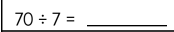
659 - 513 =

The vowels are missing in the word search.

Fill in the missing vowels and circle the words.

М		D		С		Ν		М	
	В	T			Ν		В	L	
	Ν	V		L			В	L	
		Н		R				Ν	R
	K	I	L	0	М	E	Т	E	R
	Τ	Н			G	Н	М		Р
	Ν	H		R	G	H	D		P
R B								7111	
R	Ν		Τ	R			D	D	

36	÷	9	=
JU	•	7	_

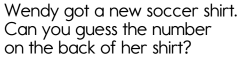


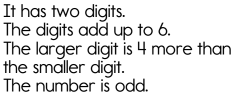


12 ÷ 2 = \_\_\_\_\_

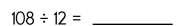


INVALUABLE • ANIMATED EVIDENT • RAVE • TRIED KILOMETER • OBTAINABLE • GRIM MEDICINE • URBAN • THOUGH POISE • HORIZON





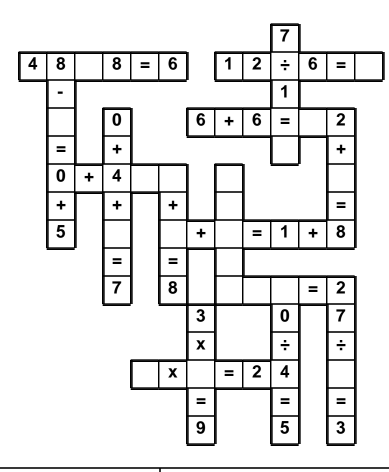








÷ • 2 • 3 • 1 • 7 • = • 4 • 0 • 6 • x • 3 • 4 • 5 • = • 0 • + 2 • 8 • 3 • 9



(4 + 8) + 4 =

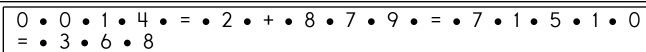
Write the missing family fact.

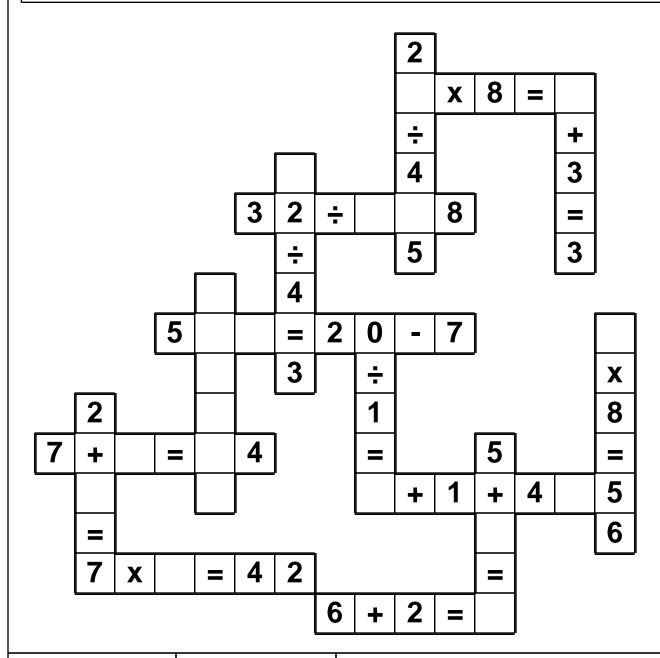
Erin is older than Megan. Anne is younger than Megan. Who's the oldest?

How many feet are in 5 yards?

\_\_\_\_\_ feet







$3 \times 8 =$	

3 x 5 =

In the number 60,296,347, the digit 3 is in what place?

For 367,848,867,456,800, write the digit that is in the ten thousands place.

12 x 11 = \_\_\_\_\_

What time is 17 hours after 4:00 p.m.?

Fill in each box of the edHelperKu puzzle using the numbers from 1 to 6.

Every row must contain the numbers 1, 2, 3, 4, 5, and 6.

Every column must contain the numbers 1, 2, 3, 4, 5, and 6.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

2	13+	7+ 1	14+		15+ 6
11+					
		2		14+	
	5	9+			
8+	18+		4		
				<b>4</b> +	

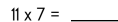
Fill in the blanks. These equations are from the puzzle above.

Х	1	2	3	4	5	6	7	8	9	10	11
2							14				
10									90		
5			15								
1					5						
3	3										
9								72			

10 x 7 = \_\_\_\_\_



Maria makes a basket for every two attempts that she makes. April needs eight attempts to make a basket. Each basket is worth 2 points. If they each make 32 attempts, then what is the score?





edHelper

Alex has two pennies and one nickel. He also has one other coin that is different from the rest of his coins. How much could he have?



