

Name:

Date:



Solve the word problems and write the equation to show the solution. After you complete the samples make up your own stories and change the numbers.

Multiplication	
Farmer Ted has 10 hens. There are 6 eggs under each hen. How many eggs are there altogether?	Tommy has 4 packages of Baseball cards. There are 7 cards in each package. How many cards does Tommy have altogether?
Mrs. Lake has 4 boxes of candy. There are 10 pieces of candy in each box. How many pieces of candy does she have now?	Our classroom has 6 jars. There are 8 butterflies in each jar. How many butterflies are in our room altogether?

Partitive Division	
Mrs. Bell has 20 stickers. She gives them to 10 children, so that they each have the same amount. How many stickers did each child get?	Mom has 12 marshmallows. She puts the marshmallows on 4 sticks, to roast. How many marshmallows are on each stick?
Karen has 16 caterpillars. She puts the caterpillars into 4 jars, with the same number of caterpillars in each jar. How many caterpillars are in each jar?	Megan has 15 cookies. She puts the cookies into 5 bags, with the same number of cookies in each bag. How many cookies are in each bag?

Measurement Division	
The hens laid 20 eggs. There are 4 eggs under each hen. How many nests are there in the hen-house?	Room 124 is going on a hayride. There are 27 kids in the class. 9 kids can fit on a wagon. How many wagons must they take?
Karen has 18 Gummy Worms. She puts 3 in each Halloween treat bag. How many bags will she fill?	Meagan has 15 cookies. She puts 3 cookies in each bag. How many bags can she fill?