Directions: Underline the word or words in each problem that tell you to subtract. Then, solve the problem.

I. Ellen has I2 buttons to sew on her costume.
she only uses 6. How many are left over?
2. Carlos found $\mathbf{7}$ seashells on the beach. His brother takes away 4. How many seashells does Carlos have left?

3. Stefan likes to stack blocks. He makes a stack of 18 . His puppy walks by and knocks nine blocks off the top. What's the difference between how many blocks Stefan stacked and how many his puppy knocked down? $\qquad$

4. Latasha brought 26 cupcakes to the party. The guests ate I5. How many cupcakes remain?
5. Trent has 15 pieces of gum. Samantha has 8. How many more pieces of gum does trent have than Samantha?

6. Mia picked $\mathbf{5 0}$ cherries off the tree.

She ate IO. How many cherries were left? $\qquad$

How can you check a subtraction problem to make sure your answer is correct?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Directions: Underline the word or words in each problem that tell you to add. Then, solve the problem.
Plus Sign

I. Madison gives Liam 4 chocolate chip cookies and 2 peanut butter cookies. What does four and two equal?
2. Eric has seven basketballs and nine golf balls. How many balls does Eric have altogether?
3. If Zander has 5 pancakes and $\mathbf{3}$ sausages on his plate, then the total number of items Zander has is $\qquad$

4. On Monday, Jenna ran four laps around the track. On Tuesday, her coach told her to increase the number by two. How many laps around the track did Jenna run on Tuesday?
5. Ariel has 3 pieces of red construction paper and 2 pieces of blue. Darwin has 4 pieces of foam glitter and 6 stickers. During art class, both Ariel and Darwin decide to put their supplies together. What is the sum of all of their art supplies? $\qquad$

6. One frog jumped on 3 lily pads while another frog jumped on 6. Combined, the 2 frogs jumped on lily pads.

Can you think of other words that mean: "to add?"


Times Sign

NAME
Directions: Underline the word or words in each problem that tell you to multiply. Then, solve the problem.
I. Natasha has four brand new puppies. Each puppy has four spots. How many spots do Natasha's puppies have?
2. Jason bought 5 packages of gum. Each package holds 8 pieces. So 5 packages times 8 pieces equals how many pieces of gum?

3. Lilianna makes each member of her family 3 pancakes. She has 6 family members. How many pancakes did Lilianna make?

4. Noah has six trucks. Each truck has eight wheels. How many wheels altogether? Find the product.
5. Collin bought 4 bags of potatoes. Each bag contains 9 potatoes. How many potatoes did Collin buy?

6. Jasmine found seven flowers in the park.

Each flower had five petals. How many petals were there in all?

How can you illustrate a multiplication problem? tell you to divide Then, solve the problem.

Divided-by Sign


I. Easton is having a birthday party with 8 of his friends. His mom has 24 pieces of pizza. If the boys share the pizza equally, how many pieces will each boy get to eat?
2. A florist has 72 flowers that she needs to put into 8 vases. How many flowers will be in each vase?

3. If there are seven days in a week, how many weeks are there in 49 days?
4. Jackson owns 36 toy cars. He is having three friends over to play. If he shares his cars between himself and his friends evenly, how many cars will each boy have to play with in the afternoon?
5. Donna bought 18 bones for her three dogs. She splits the bones among the dogs. Each dog will get $\qquad$ bones.

|llustrate to show l2/3=

