Put Together: Both Addends Unknown

Materials: Put Together: Both Addends Unknown (within 10) problem cards

1. Choose a word problem card. For each card:
   a) read the problem with your partner
   b) use objects or pictures to model the problem
   c) write a number sentences to match your model
   d) find as many different solutions to the problem as you can

2. Share your work with your partner.

Jack saw 9 ladybugs in the garden. Some sat on a leaf and some sat on the wall. How many ladybugs sat on a leaf? How many sat on the wall?
Both Addends Unknown (within 10)

Lisa has 5 cookies. She puts some on a red plate and some on a blue plate. How many cookies might Lisa put on each plate?

Ben saw 4 clowns at the circus. Some clowns had pink hair and some had blue hair. How many clowns had pink hair? How many had blue hair?

Dad catches 5 fish. Some are big and some are small. How many fish are big? How many are small?

7 children go outside to play. Some play basketball and some play soccer. How many play basketball? How many play soccer?
Jake has 8 baseball hats. Some are blue and some are green. How many hats are blue? How many are green?

6 children are swimming in a pool. Some are boys and some are girls. How many are boys? How many are girls?

There are 8 pieces of fruit in a bowl. Some are apples and some are bananas. How many are apples? How many are bananas?

6 cats are playing in the grass. Some are black and some are brown. How many are black? How many are brown?
I saw 5 snowmen at the park. Some had hats. Some had no hats. How many had hats? How many did not have hats?

Jack saw 9 ladybugs in the garden. Some sat on a leaf and some sat on the wall. How many ladybugs sat on a leaf? How many sat on the wall?

On Saturday the pet store sold 8 pets. Some were cats and some were dogs. How many dogs were sold? How many cats?

Ben has a box 6 toy cars. Some are red and some are blue. How many are red? How many are blue?
Joshua picks 7 apples from a tree. Some are red and some are green. How many apples are red? How many are green?

There are 9 girls in Ms. Brown’s class. Some have long hair and some have short hair. How many girls have long hair? How many have short hair?

8 goats walk to the top of a hill to eat the grass. Some goats have horns and some do not. How many goats have horns? How many do not have horns?