1. Solve the word problems. For each card:
   a) write an equation with a symbol for the unknown number
   b) draw a quick picture, or diagram, to model the problem
   c) answer the question in a complete sentence

2. Check your work with a partner.

   43 bats hang upside down in a cave. 15 more bats fly into the cave. How many bats are in the cave?
A. Dad cooked 25 large pizzas. Then he cooked 14 small pizzas. How many pizzas did dad cook in all?

B. 26 trains pull into the train station. 12 more trains arrive. How many trains are at the train station?

C. A monkey eats 9 bananas for breakfast. The monkey eats 14 more bananas for lunch. How many bananas does the monkey eat?

D. 32 bees fly into the hive. 18 more bees fly into the hive. How many bees fly into the hive?
15 owls sat in a tree. 11 more owls joined them. How many owls sat in the tree?

20 birds hunt for worms in the grass. 17 more birds fly down to hunt for worms. How many birds are hunting for worms?

Ella had 15 toy penguins. Mark gave her 12 more for her birthday. How many toy penguins does Ella now have?

42 pigs roll in the mud. 12 more pigs join them. How many pigs are rolling in the mud?
30 snakes lay on a rock in the sun. 14 more snakes slithered onto the rock. How many snakes were on the rock?

15 frogs sat on a log. 9 more frogs jumped onto the log. How many frogs were on the log?

43 bats hang upside down in a cave. 15 more bats fly into the cave. How many bats are in the cave?

34 ducks swam on the pond. 12 more ducks joined them. How many ducks swam on the pond?
M.
The children build 26 snowmen in the park before lunch. After lunch they build 11 more snowmen. How many snowmen are in the park?

N.
21 girls were in the classroom. 9 more girls came in. How many girls were in the classroom?

O.
There were 46 hens in the chicken coop. 12 more hens were put in the coop. How many hens were in the coop?

P.
On Saturday Lisa made 28 jars of tomato sauce. On Sunday Lisa made 24 more jars of sauce. How many jars of sauce did Lisa make?