
- 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

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

A monkey eats 9 bananas for breakfast.

The monkey eats 14 more bananas
for lunch. How many bananas does the monkey eat?

C

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?



Е

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

E

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

G

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?

K

34 ducks swam on the pond. 12 more ducks joined them. How many ducks swam on the pond?

M

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



Ν

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

0

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?

Ρ