## Take From: Result Unknown

Materials: Take From: Result Unknown (within 100) word problem cards

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.

60 slices of pizza were cut for a class party. 32 slices were eaten. How many pizza slices were left?

29 trains were in the station. 14 trains left the station. How many trains were still in the station?

76 bananas were sent to the zoo in a box. 30 bananas were fed to the monkeys. How many bananas were left
 in the box?

52 bees were in a hive. 28 bees flew out of the hive. How many bees were left in the hive?

32 toy owls sat on a shelf in the toy shop.
14 owls were sold. How many owls were on the shelf?

On Monday morning there were 42 birds in cages at a pet shop. By Monday afternoon 25 birds had been sold. How many birds were still in cages?


39 penguins stood on the ice. 12 penguins jumped into the water. How many penguins still stood on the ice?

35 pigs played in the mud. 13 pigs went to eat lunch in the barn. How many pigs were left in the mud?


29 snakes lay on a rock in the sun. 13 snakes slithered away. How many snakes now lay on the rock?

40 frogs sat on the river bank. 19 frogs jumped into the water. How many frogs still sat on the river bank?


53 bats hung upside down in a cave. 18 bats flew out of the cave. How many bats were left in the cave?


34 ducks swam on the pond. 16 ducks left the pond to look for worms. How many ducks still swam on the pond?

On Tuesday Tom counted 45 snowmen at the park. By Wednesday 18 snowmen had melted. How many snowmen were left in the park?

23 girls played hopscotch. 12 girls went inside to draw. How many girls were still playing hopscotch?


Dad collected 43 eggs from the hen house. He gave 20 eggs to a friend. How many eggs did dad have left?

Lisa picked 50 tomatoes from the garden. She used 24 tomatoes to make pasta sauce. How many tomatoes did Lisa have left?

