

Word Problems

Learning Objective:
To solve word problems

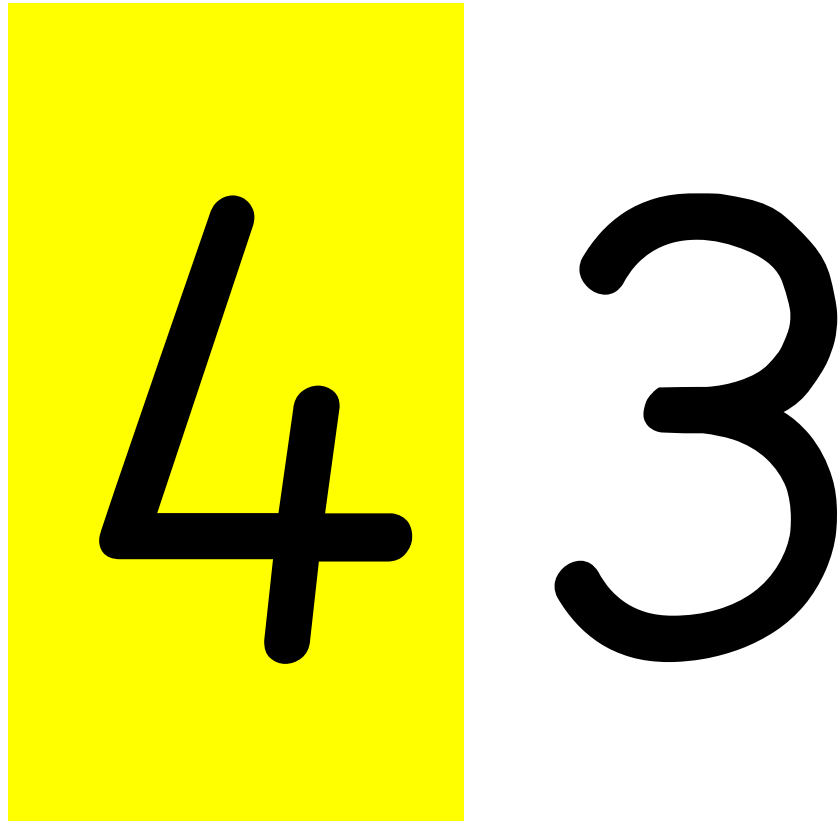
MS: Place Value.

How many tens in...

43

MS: Place Value.

How many tens in...



MS: Place Value.

How many ones in...

72

MS: Place Value.

How many ones in...

72


MS: Place Value.

How many tens in...

28

MS: Place Value.

How many tens in...



2

8

MS: Place Value.

How many ones in...

98

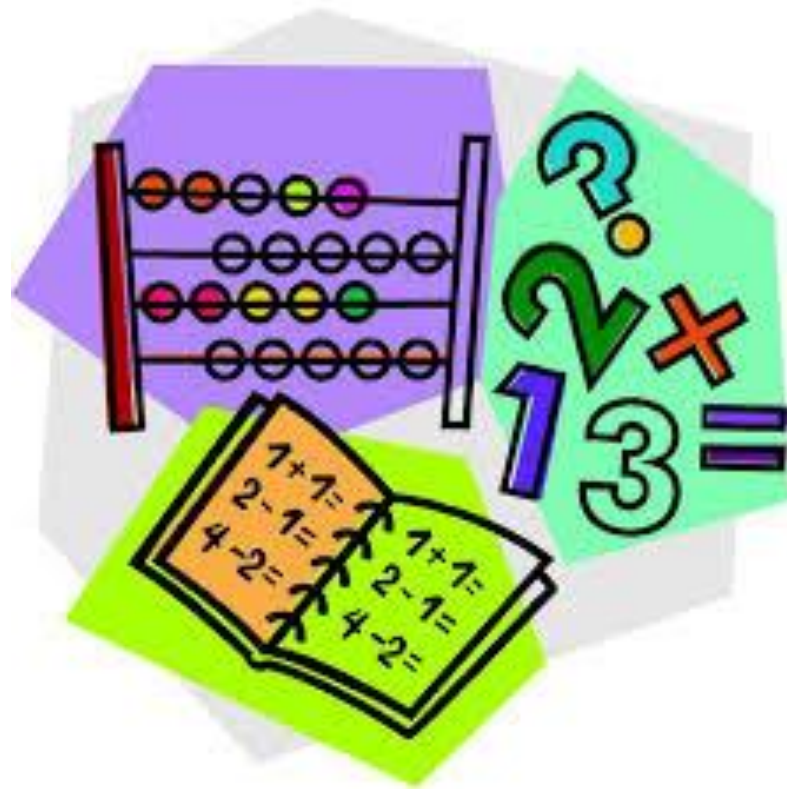
MS: Place Value.

How many ones in...

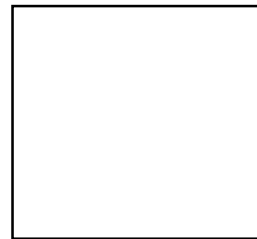
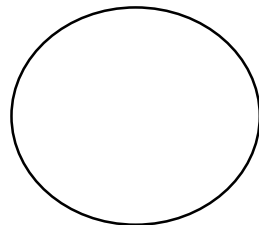
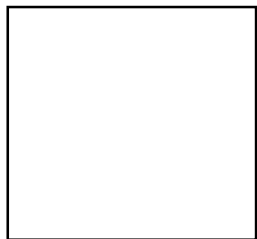
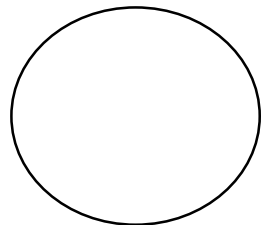
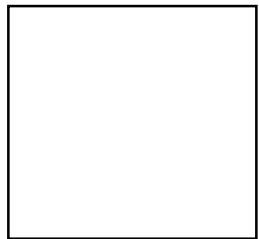
9

8

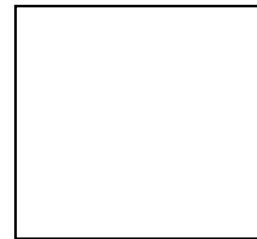
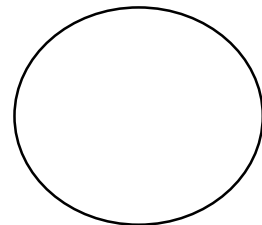
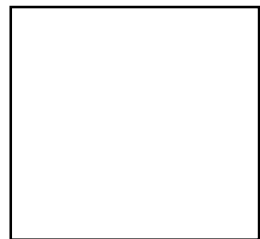
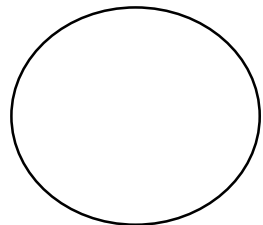
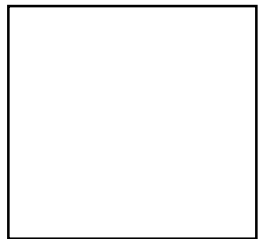
To solve word problems



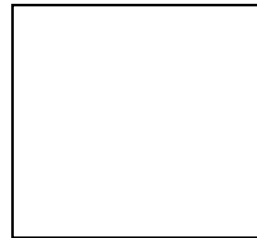
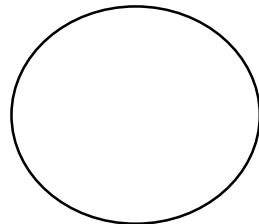
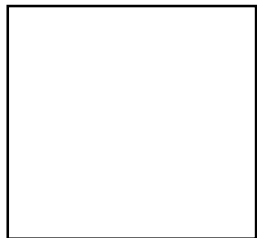
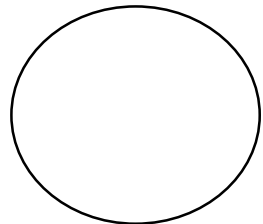
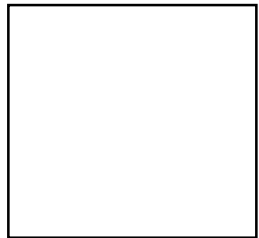
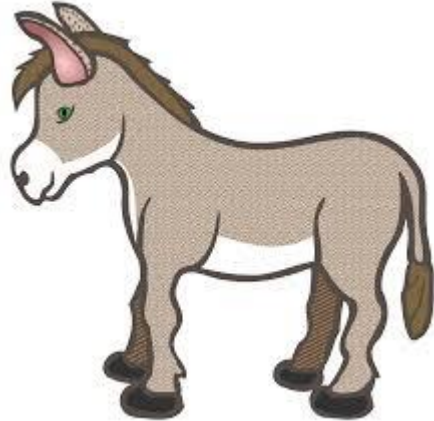
In my garden, there are two trees. In one tree there are 6 birds, in the other tree there are 5 birds.
How many birds are there altogether?



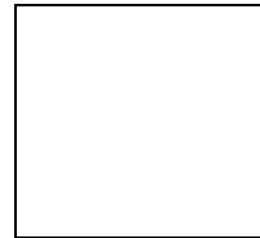
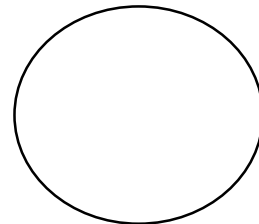
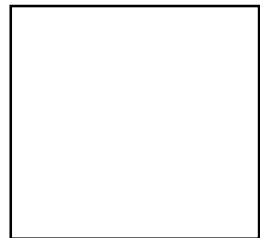
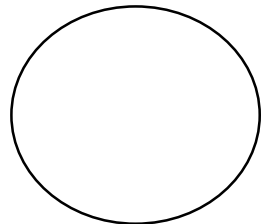
An ice cream van had 15 ice lollies. 7 people bought 1 ice lolly each. How many ice lollies were left?



12 children were waiting patiently in line for a donkey ride. 8 more children joined the line. How many children are waiting for a donkey ride now?



There were 20 eggs in the cupboard. Sarah used 9 to bake a huge cake for her dad's birthday. How many eggs are left?



Task: Use your knowledge of addition and subtraction to solve some word problems.

Remember: Use a number line for support and always check your calculations by using the inverse!