

Mathematics

Exploring how bar models represent word problems

Mrs Crane



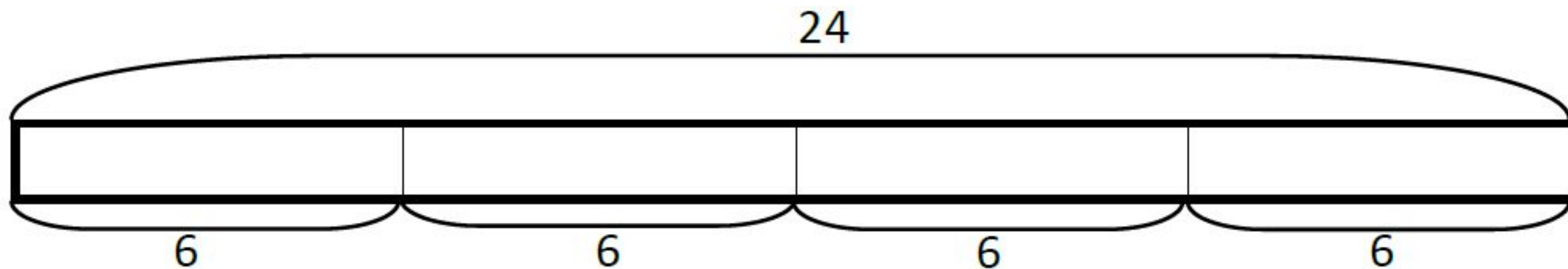
Independent Task

Q1

Complete the missing equations, bar models and parts of the stories needed to solve the problem.

Remember: use counters to help you!

There are 24 children who sit at four tables. There are the same number of children at each table. How many children sit at each table?



Equation:



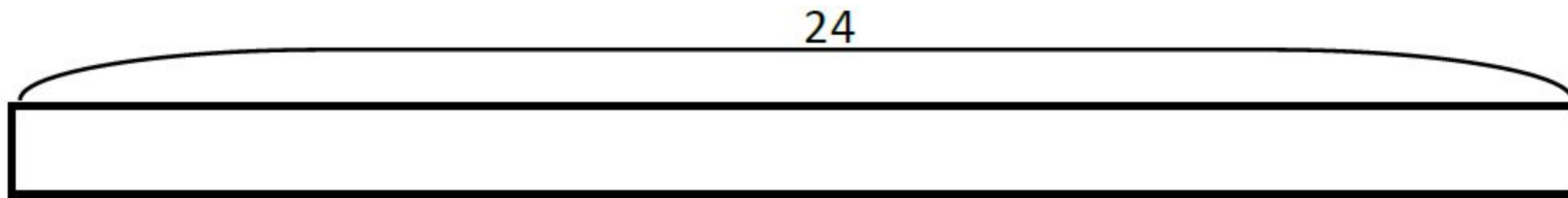
Independent Task

Q2

Complete the missing equations, bar models and parts of the stories needed to solve the problem.

Remember: use counters to help you!

There are 24 children who sit at six tables. There are the same number of children at each table. How many children sit at each table?



Equation:



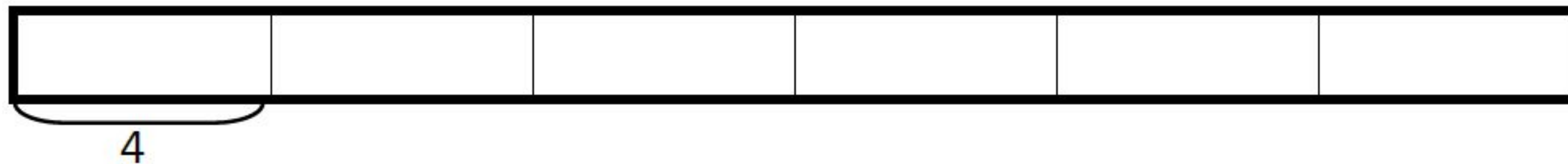
Independent Task

Q3

Complete the missing equations, bar models and parts of the stories needed to solve the problem.

Remember: use counters to help you!

There are four children at each table. There are _____ tables. How many children are there altogether?



Equation:

