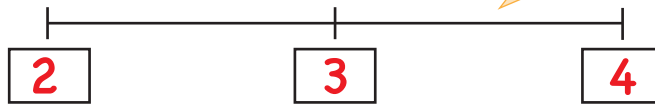


Example

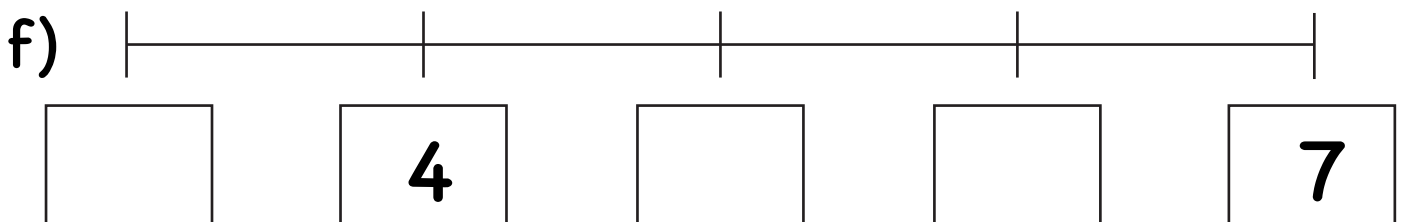
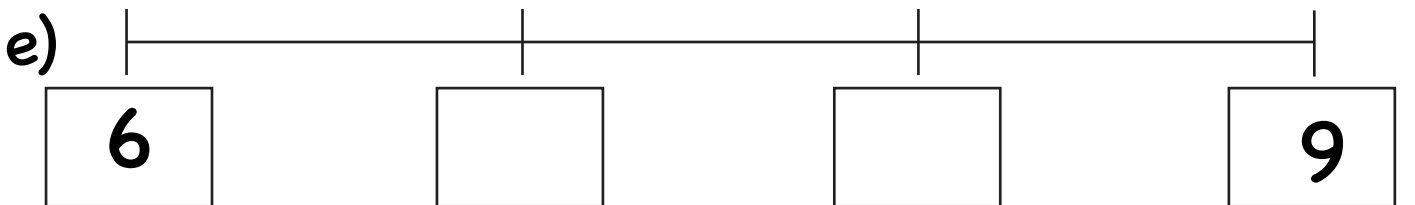
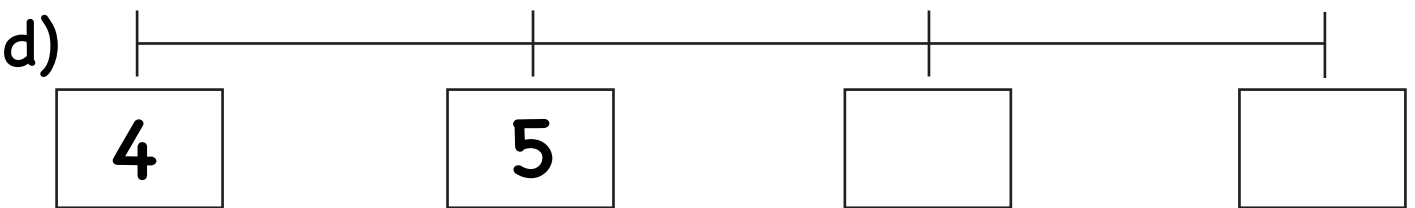
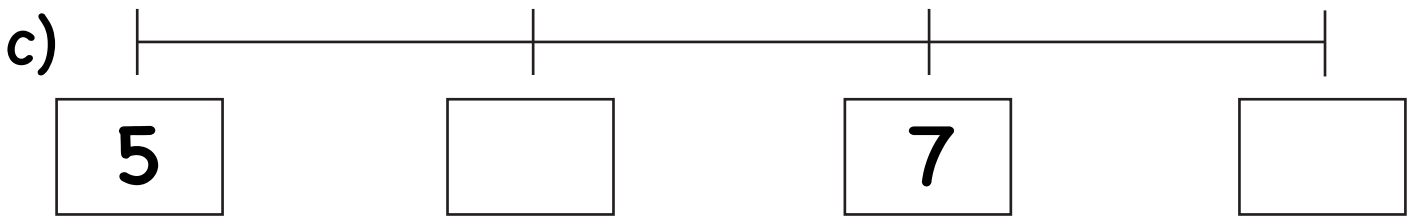
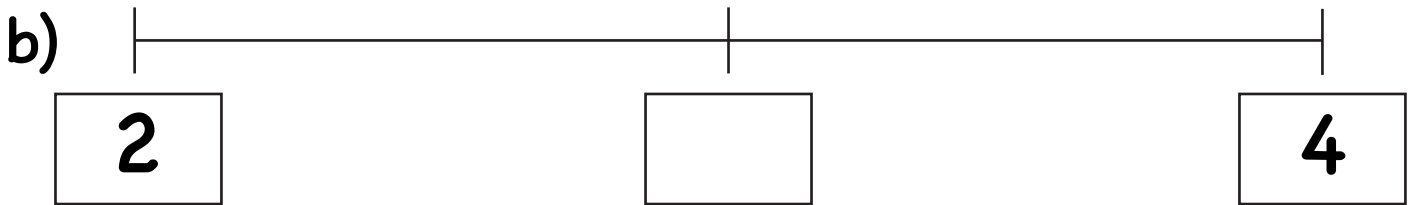
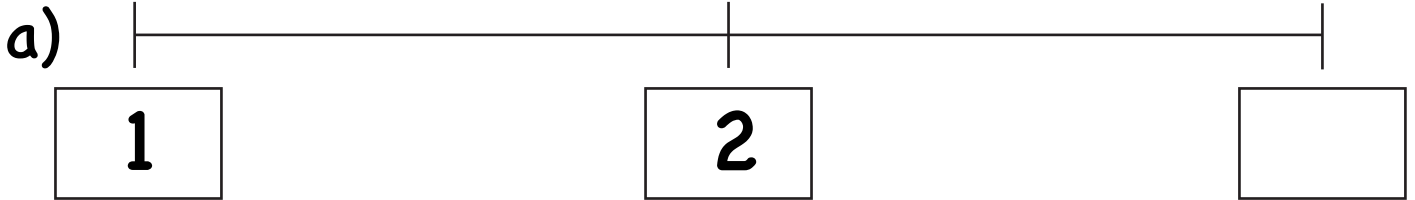
Counting on a number line

numbers 1 - 10

Counting up the
numbers get larger



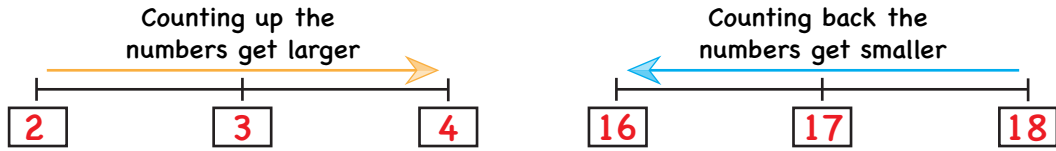
Counting in ones. Can you write the missing number(s) in each sequence?



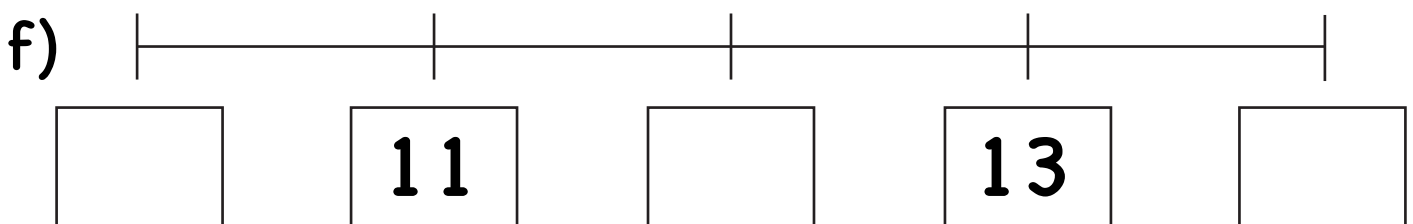
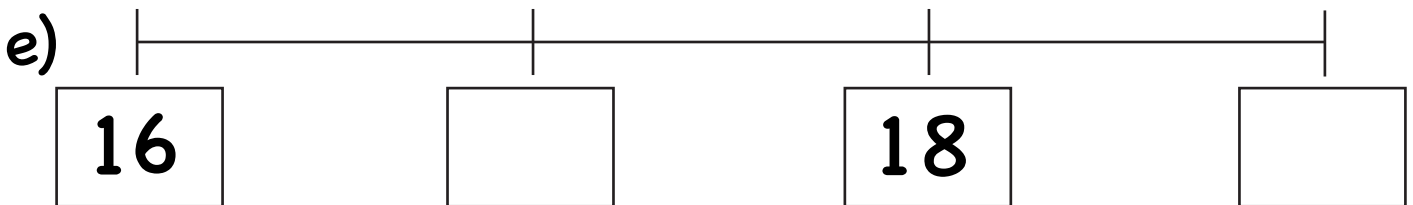
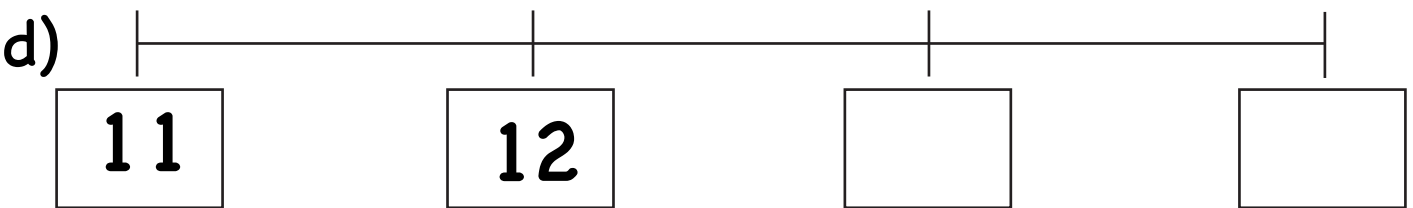
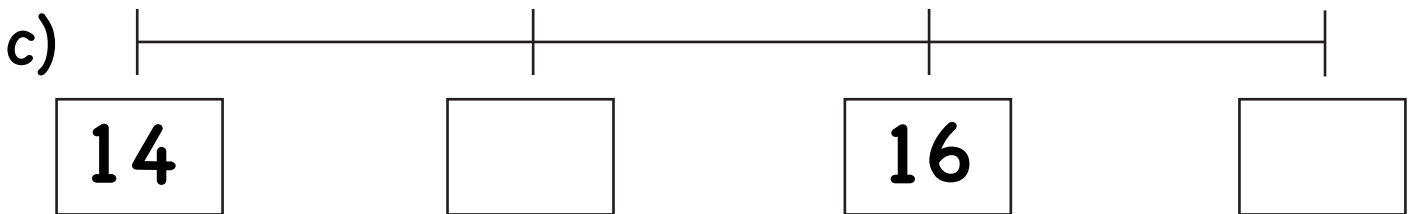
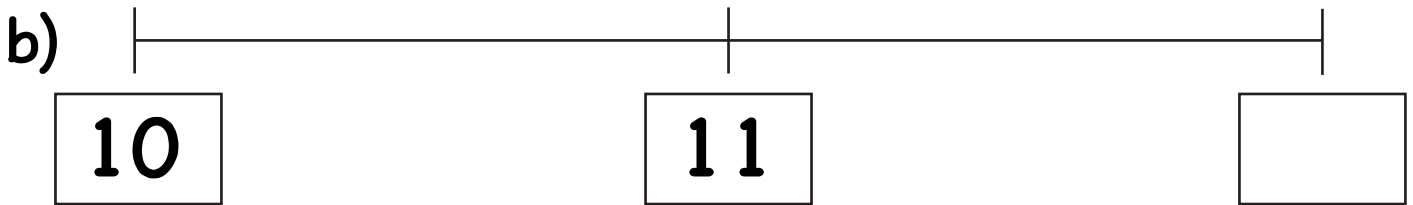
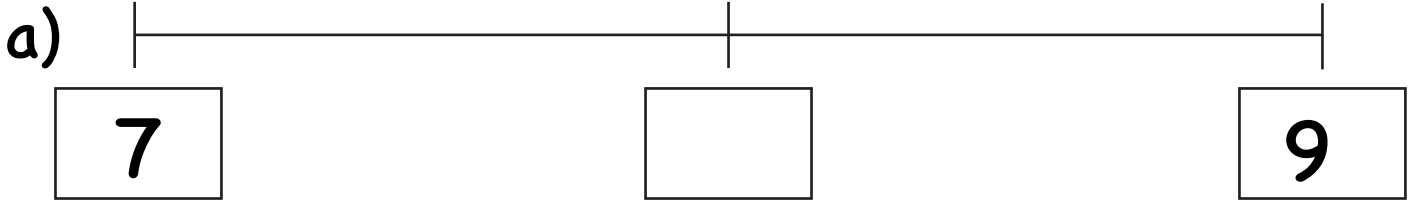
Example

Counting on a number line

numbers 1 - 20



Counting in ones. Can you write the missing number(s) in each sequence?



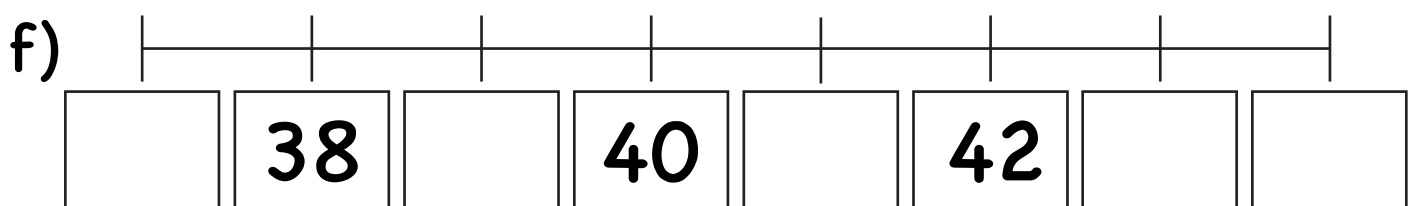
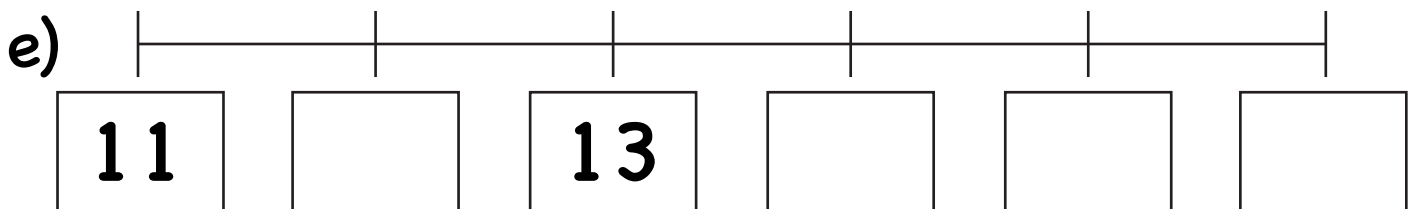
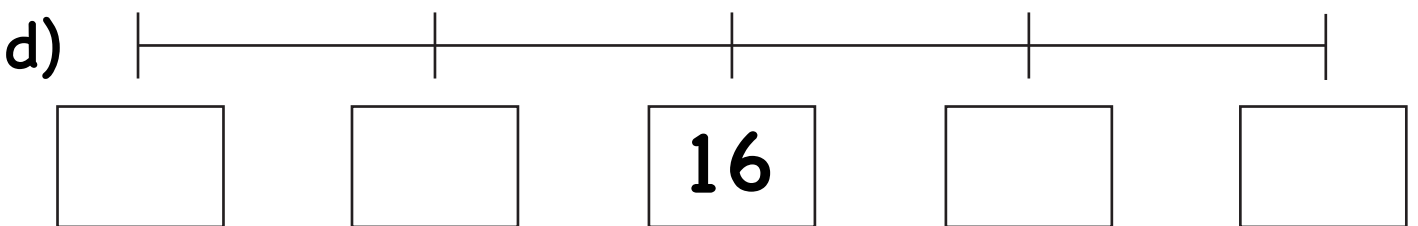
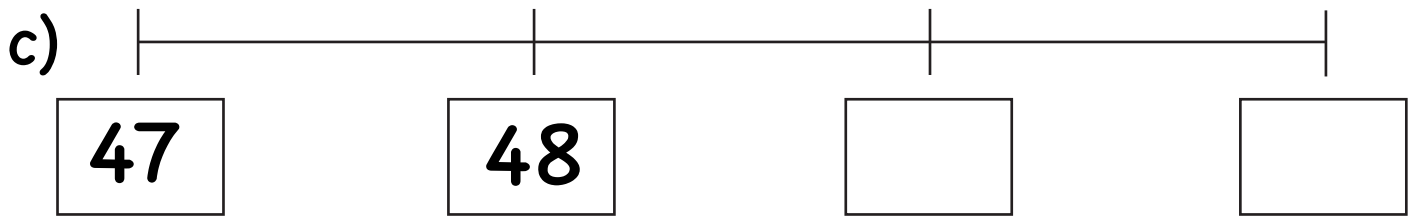
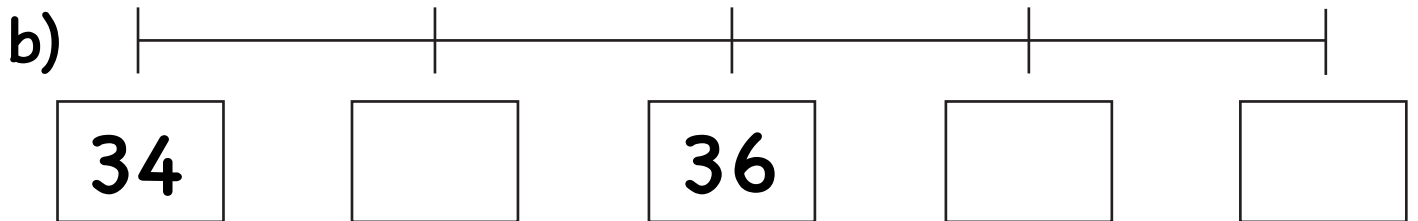
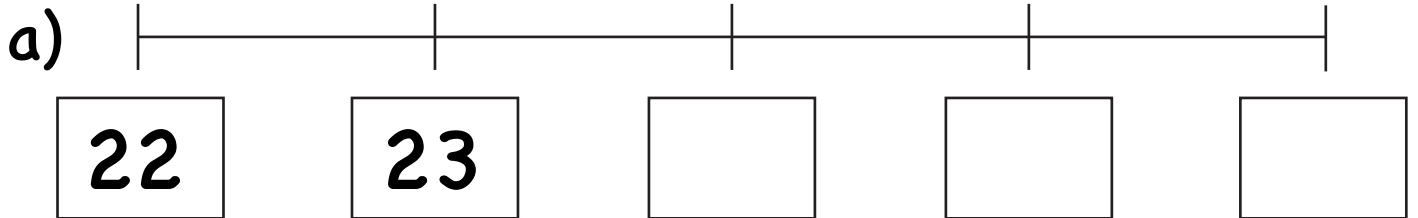
Example

Counting on a number line

numbers 20 - 50



Counting in ones. Can you write the missing number(s) in each sequence?



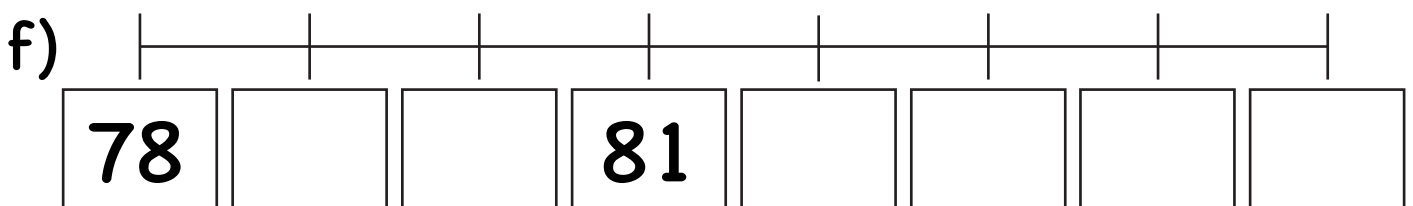
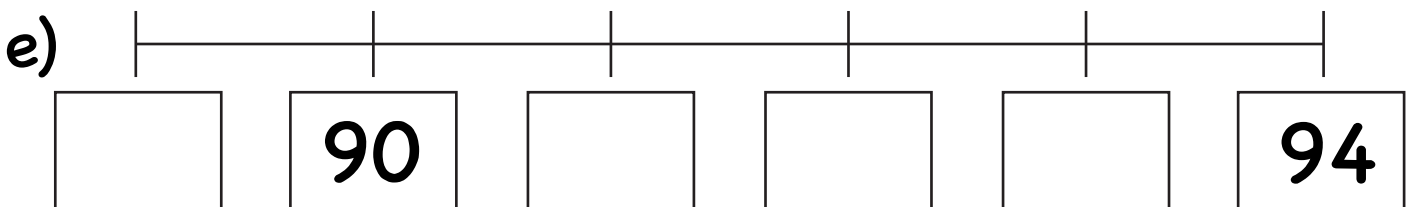
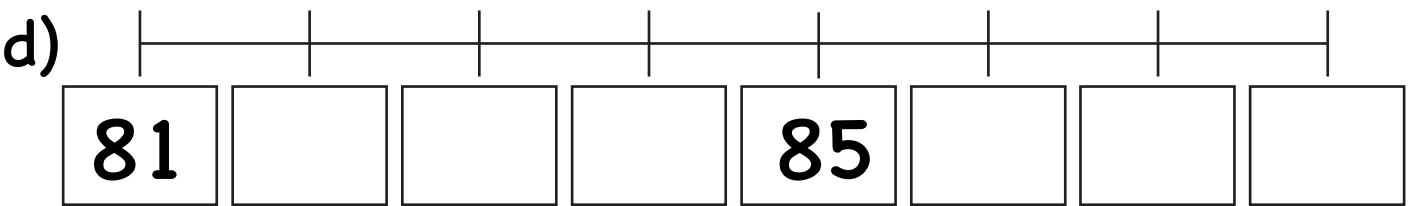
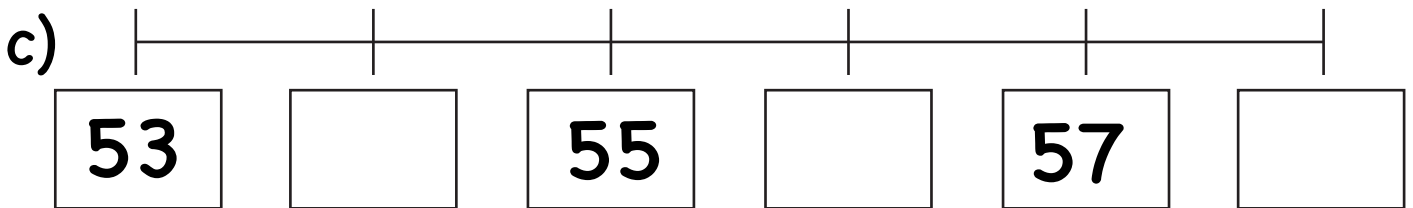
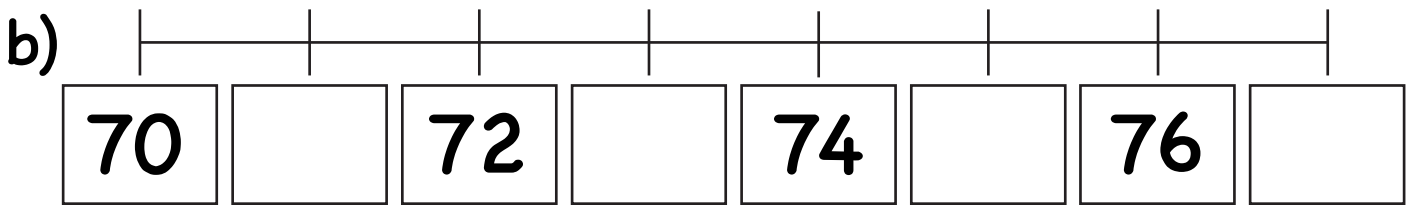
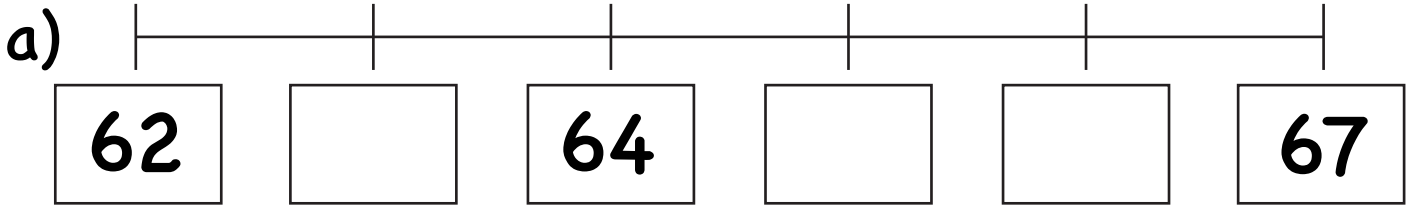
Example

Counting on a number line

numbers 50 - 100



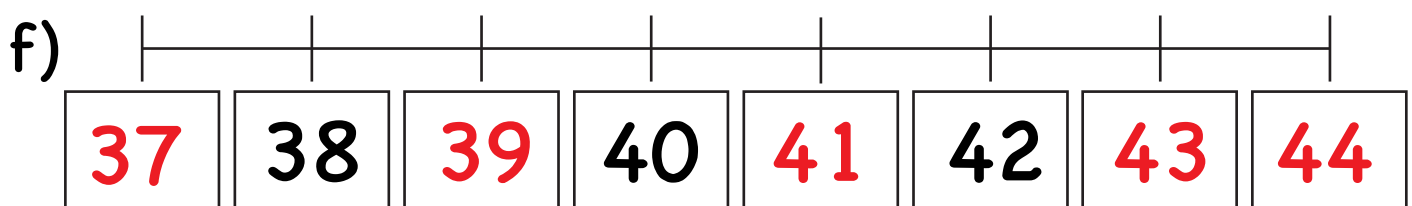
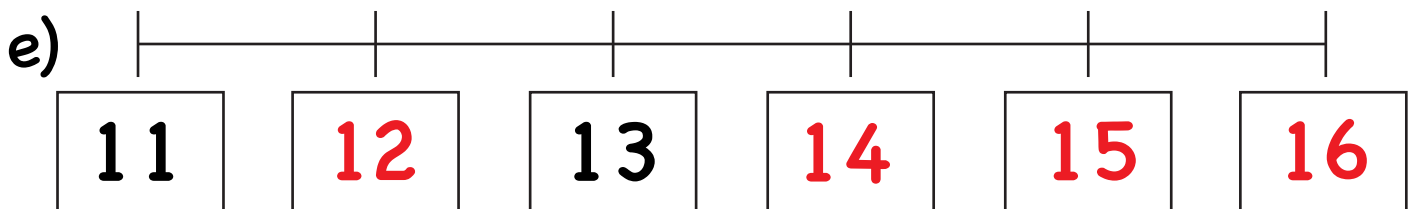
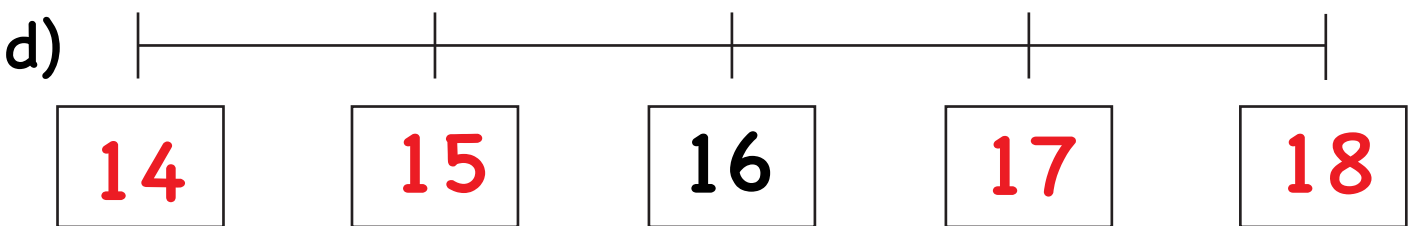
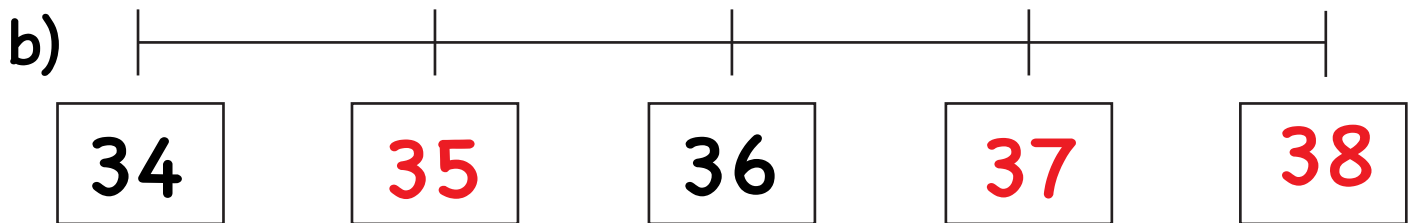
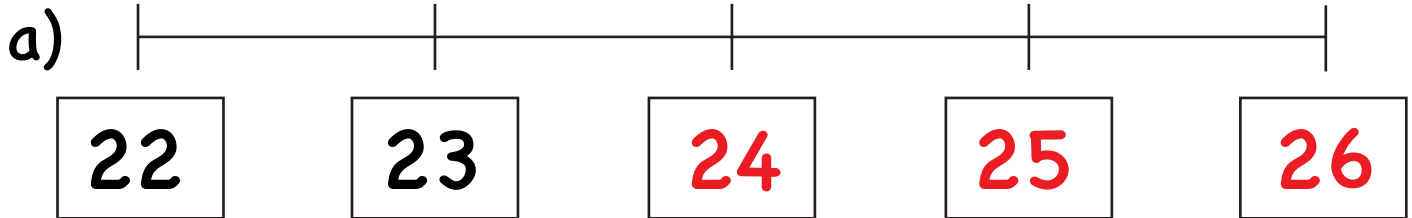
Counting in ones. Can you write the missing number(s) in each sequence?



numbers 20 - 50

Answers

Counting in ones. Can you write the missing number(s) in each sequence?



numbers 50 - 100

Answers

Counting in ones. Can you write the missing number(s) in each sequence?

