



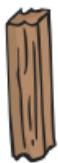
## Ice Creams

Beth buys 2 different toppings for her ice cream. How much might she spend?

Can you find all the possibilities?



### Toppings



6p



4p



12p



3p



5p



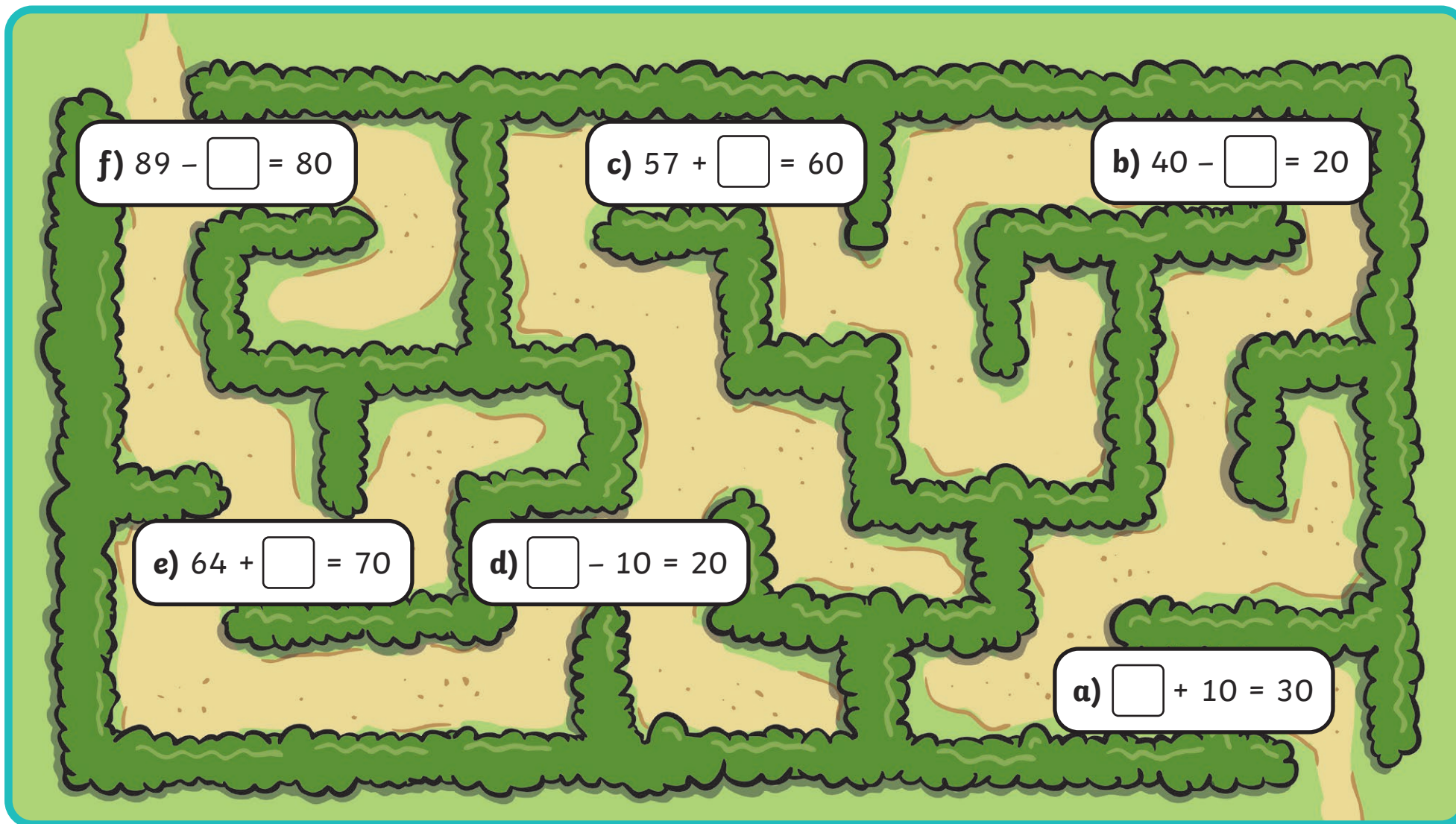
## Spending Money

Some children have been saving for their trip. They need £1 for the boat trip. How much more does each child need to save?



## Maze

To get through the maze, the children need to solve each missing number calculation.



# At the Seaside Activity Card Answers

## Ice Creams

$$6p + 4p = 10p$$

$$6p + 12p = 18p$$

$$6p + 3p = 9p$$

$$6p + 5p = 11p$$

$$4p + 12p = 16p$$

$$4p + 3p = 7p$$

$$4p + 5p = 9p$$

$$12 + 3p = 15p$$

$$12p + 5p = 17p$$

$$3p + 5p = 8p$$

## Spending Money

Child 1: 40p (**60p**)

Child 2: 80p (**20p**)

Child 3: 60p (**40p**)

Child 4: 70p (**30p**)

## Maze

a) **20** + 10 = 30

b) 40 - **20** = 20

c) 57 + **3** = 60

d) **30** - 10 = 20

e) 64 + **6** = 70

f) 89 - **9** = 80

## Ice Creams

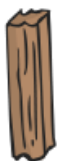
Beth buys 2 different toppings for her ice cream. How much might she spend?

Can you find all the possibilities?

How much change would she get from 20p?



### Toppings



7p



8p



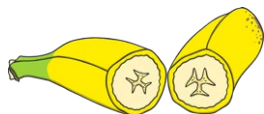
9p



10p



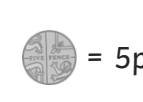
5p



6p

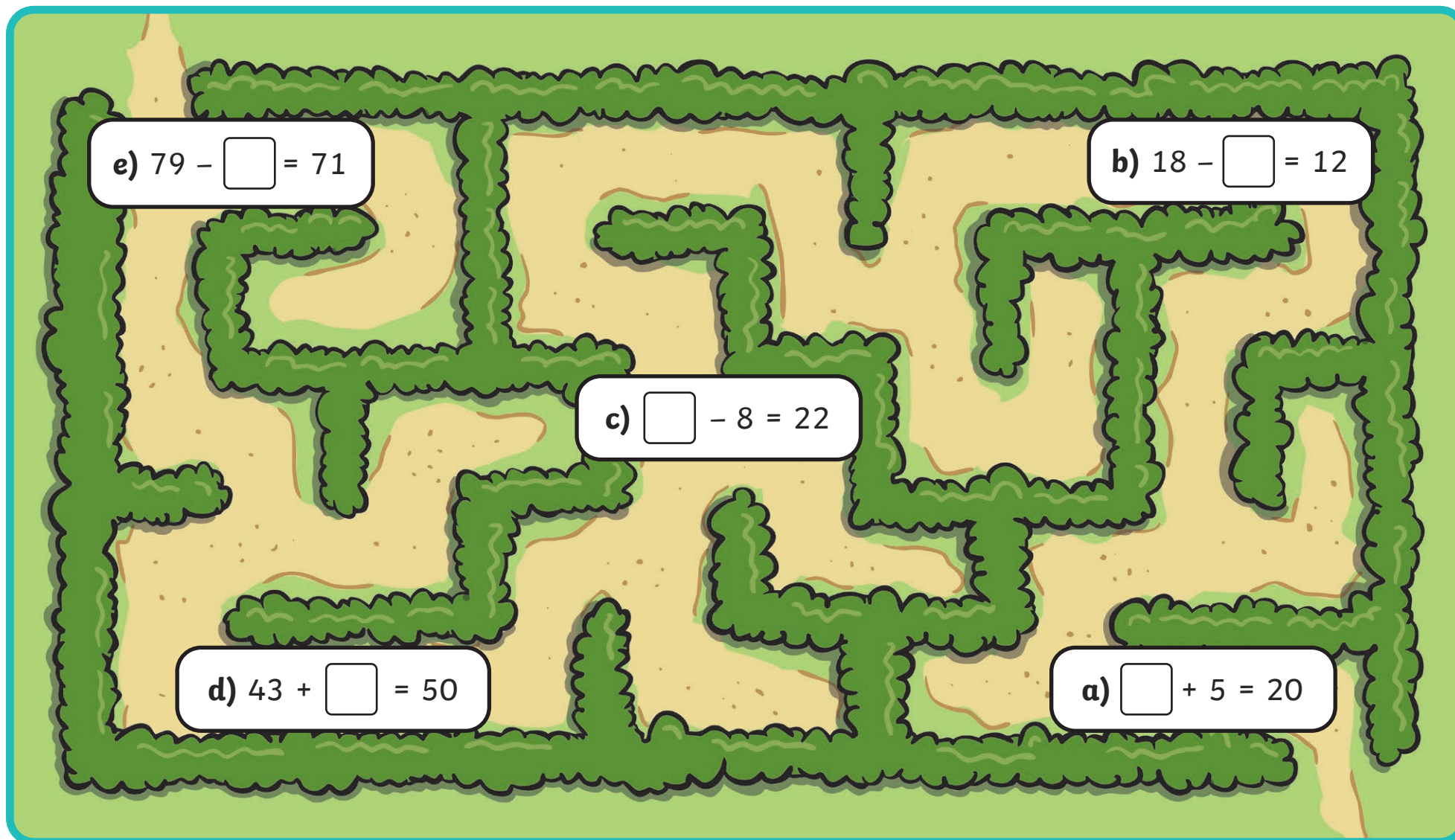
## Spending Money

Some children have been saving for their trip. They need £1 for the boat trip. How much more does each child need to save?



## Maze

To get through the maze, the children need to solve each missing number calculation.



# At the Seaside Activity Card Answers

## Ice Creams

$7p + 8p = 15p, 5p \text{ change}$

$7p + 9p = 16p, 4p \text{ change}$

$7p + 10p = 17p, 3p \text{ change}$

$7p + 5p = 12p, 8p \text{ change}$

$7p + 6p = 13p, 7p \text{ change}$

$8p + 9p = 17p, 3p \text{ change}$

$8p + 10p = 18p, 2p \text{ change}$

$8p + 5p = 13p, 7p \text{ change}$

$8p + 6p = 14p, 6p \text{ change}$

$9p + 10p = 19p, 1p \text{ change}$

$9p + 5p = 14p, 6p \text{ change}$

$9p + 6p = 15p, 5p \text{ change}$

$10p + 5p = 15p, 5p \text{ change}$

$10p + 6p = 16p, 4p \text{ change}$

$5p + 6p = 11p, 9p \text{ change}$

## Spending Money

Child 1: 20p (**80p**)

Child 2: 45p (**55p**)

Child 3: 25p (**75p**)

Child 4: 65p (**35p**)

## Maze

a)  $15 + 5 = 20$

b)  $18 - 6 = 12$

c)  $30 - 8 = 22$

d)  $43 + 7 = 50$

e)  $79 - 8 = 71$

## Ice Creams

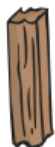
Beth buys 2 different toppings for her ice cream. How much might she spend?

Can you find all the possibilities?

How much change would she get from £1?



### Toppings



15p



20p



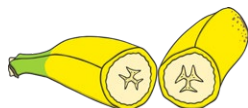
25p



30p



35p



40p

## Spending Money

Some children have been saving for their trip. They need £1 for the boat trip. How much more does each child need to save?



## Maze

To get through the maze, the children need to solve each missing number calculation.

e)  $55 + \square = 100$

b)  $80 - \square = 35$

c)  $45 + \square = 70$

d)  $\square - 15 = 20$

a)  $25 - \square = 15$

Can you explain how you solved these calculations with bar models or equipment?



# At the Seaside Activity Card Answers

## Ice Creams

$15p + 20p = 35p$ , 65p change

$15p + 25p = 40p$ , 60p change

$15p + 30p = 45p$ , 55p change

$15p + 35p = 50p$ , 50p change

$15p + 40p = 55p$ , 45p change

$20p + 25p = 45p$ , 55p change

$20p + 30p = 50p$ , 50p change

$20p + 35p = 55p$ , 45p change

$20p + 40p = 60p$ , 40p change

$25p + 30p = 55p$ , 45p change

$25p + 35p = 60p$ , 40p change

$25p + 40p = 65p$ , 35p change

$30p + 35p = 65p$ , 35p change

$30p + 40p = 70p$ , 30p change

$35p + 40p = 75p$ , 25p change

## Spending Money

Child 1: 25p (**75p**)

Child 2: 46p (**54p**)

Child 3: 29p (**71p**)

Child 4: 68p (**32p**)

## Maze

a)  $25 - 10 = 15$

b)  $80 - 45 = 35$

c)  $45 + 25 = 70$

d)  $35 - 15 = 20$

e)  $55 + 45 = 100$