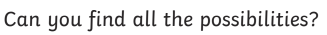


Ice Creams

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















12p





5p

At the Seaside Activity Cards



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?





















= 50p



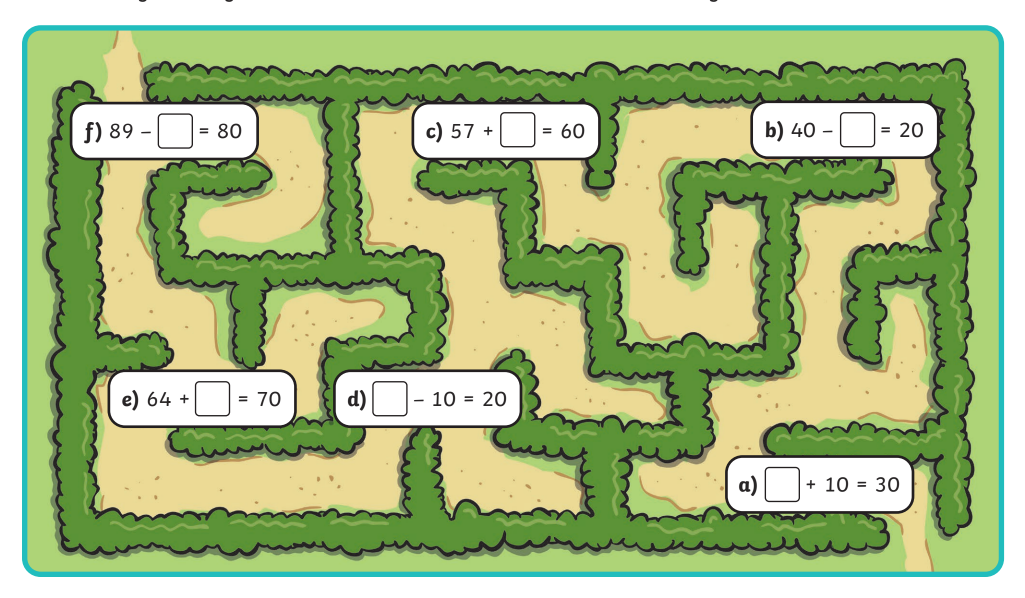
= 10p



*

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)
$$20 + 10 = 30$$

c)
$$57 + 3 = 60$$

$$f)$$
 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?











9p







At the Seaside Activity Cards

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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?























= 50p



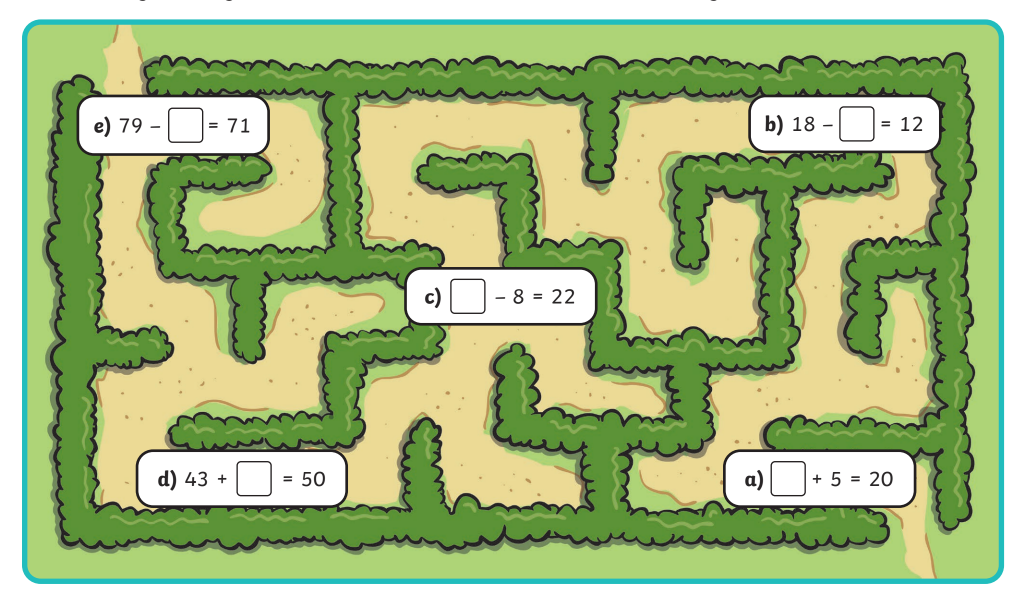
= 10p



**

Maze

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



At the Seaside Activity Card **Answers**

Ice Creams

$$8p + 9p = 17p, 3p change$$

$$8p + 10p = 18p, 2p change$$

$$8p + 5p = 13p, 7p change$$

$$8p + 6p = 14p$$
, $6p$ change

$$9p + 10p = 19p$$
, $1p$ change

$$9p + 5p = 14p, 6p change$$

$$9p + 6p = 15p, 5p change$$

$$10p + 5p = 15p, 5p change$$

$$10p + 6p = 16p, 4p change$$

$$5p + 6p = 11p, 9p change$$

Spending Money

Child 1: 20p (80p)

Child 2: 45p (55p)

Child 3: 25p (75p)

Child 4: 65p (35p)

Maze

$$\alpha$$
) 15 + 5 = 20

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?





15p





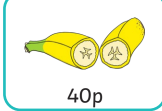
25p



30p



35p

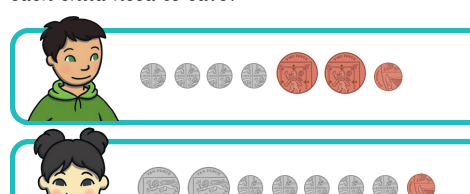


At the Seaside Activity Cards



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?









= 50p



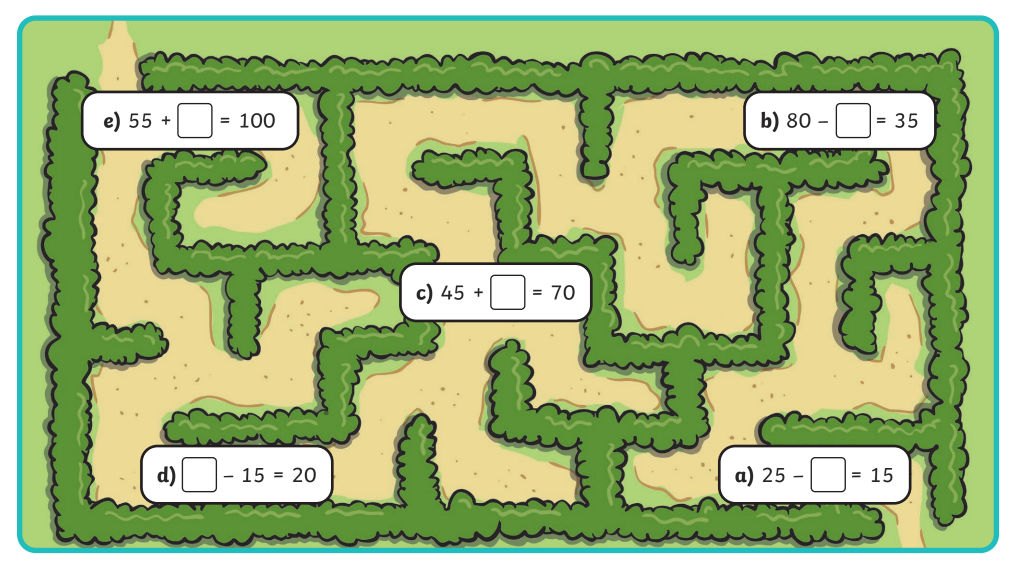
= 10p



**

Maze

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



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

At the Seaside Activity Card **Answers**

Ice Creams

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

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

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

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

Spending Money

Maze

$$\alpha$$
) 25 - **10** = 15

b)
$$80 - 45 = 35$$

c)
$$45 + 25 = 70$$