## Ice Creams

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

Can you find all the possibilities?

## 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

$6 p+4 p=10 p$
$6 p+12 p=18 p$
$6 p+3 p=9 p$
$6 p+5 p=11 p$
$4 p+12 p=16 p$
$4 p+3 p=7 p$
$4 p+5 p=9 p$
$12+3 p=15 p$
$12 p+5 p=17 p$
$3 p+5 p=8 p$
Spending Money
Child 1: 40p (60p)
Child 2: 80p (20p)
Child 3: 60p (40p)
Child 4: 70p (30p)

Maze
a) $20+10=30$
b) $40-\mathbf{2 0}=20$
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



## 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
$7 p+8 p=15 p, 5 p$ change
$7 p+9 p=16 p, 4 p$ change
$7 p+10 p=17 p, 3 p$ change
$7 p+5 p=12 p, 8 p$ change
$7 p+6 p=13 p, 7 p$ change
$8 p+9 p=17 p, 3 p$ change
$8 p+10 p=18 p, 2 p$ change
$8 p+5 p=13 p, 7 p$ change
$8 p+6 p=14 p, 6 p$ change
$9 p+10 p=19 p, 1 p$ change
$9 p+5 p=14 p, 6 p$ change
$9 p+6 p=15 p, 5 p$ change
$10 p+5 p=15 p, 5 p$ change
$10 p+6 p=16 p, 4 p$ change
$5 p+6 p=11 p, 9 p$ change

Ice Creams
$7 p+8 p=15 p, 5 p$ change
$7 p+9 p=16 p, 4 p$ change
$7 p+10 p=17 p, 3 p$ change
$7 p+5 p=12 p, 8 p$ change
$7 p+6 p=13 p, 7 p$ change
$8 p+9 p=17 p, 3 p$ change
$8 p+10 p=18 p, 2 p$ change
$8 p+5 p=13 p, 7 p$ change
$8 p+6 p=14 p, 6 p$ change
$9 p+10 p=19 p, 1 p$ change
$9 p+5 p=14 p, 6 p$ change
$9 p+6 p=15 p, 5 p$ change
$10 p+5 p=15 p, 5 p$ change
$5 p+6 p=11 p, 9 p$ change

## Spending Money

Child 1: 20p (80p)
Child 2: 45 (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) $79-\mathbf{8}=71$

## 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


## 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.


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

## At the Seaside Activity Card Answers

Ice Creams
$15 p+20 p=35 p, 65 p$ change
$15 p+25 p=40 p, 60 p$ change
$15 p+30 p=45 p, 55 p$ change
$15 p+35 p=50 p, 50 p$ change
$15 p+40 p=55 p, 45 p$ change
$20 p+25 p=45 p, 55 p$ change
$20 p+30 p=50 p, 50 p$ change
$20 p+35 p=55 p, 45 p$ change
$20 p+40 p=60 p, 40 p$ change
$25 p+30 p=55 p, 45 p$ change
$25 p+35 p=60 p, 40 p$ change
$25 p+40 p=65 p, 35 p$ change
$30 p+35 p=65 p, 35 p$ change
$30 p+40 p=70 p, 30 p$ change
$35 p+40 p=75 p, 25 p$ change

Ice Creams
$15 p+20 p=35 p, 65 p$ change
$15 p+25 p=40 p, 60 p$ change
$15 p+30 p=45 p, 55 p$ change
$15 p+35 p=50 p, 50 p$ change
$15 p+40 p=55 p, 45 p$ change
$20 p+25 p=45 p, 55 p$ change
$20 p+30 p=50 p, 50 p$ change
$20 p+35 p=55 p, 45 p$ change
$20 p+40 p=60 p, 40 p$ change
$25 p+30 p=55 p, 45 p$ change
$25 p+35 p=60 p, 40 p$ change
$25 p+40 p=65 p, 35 p$ change
$30 p+35 p=65 p, 35 p$ change
$30 p+40 p=70 p, 30 p$ change
$35 p+40 p=75 p, 25 p$ change

## Spending Money

Child 1: 25p (75p)
Child 2: 46p (54p)
Child 3: 29p (71p)
Child 4: 68p (32p)

## Maze

a) $25-\mathbf{1 0}=15$
b) $80-45=35$
c) $45+25=70$
d) $35-15=20$
e) $55+45=100$

