## Scoops and Sprinkles

I can add numbers up to two digits using a formal written method, not crossing the tens boundary.

## Ice Cream Parlour Prices



| small scoop |
| :---: |
| of vanilla |
| ice cream |



16p


21p
20p
12p
sweets
$14 p$

## Scoops and Sprinkles

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Complete the calculation to find the total of each order.

| Example: |  |  |
| :---: | :---: | :---: |
| 1 scoop of strawberry ice cream and sprinkles | 16 |  |
| $16 p+12 p$ | $\frac{+12}{12}$ |  |
|  |  | Total: |
|  |  | $28 p$ |

## Order 1:

Small scoop of vanilla ice cream and sprinkles 25
$25 p+12 p$
$+12$

Total:


## Order 2:

Large scoop of vanilla ice cream and a cone 27
$27 p+21 p$ $+21$

Total:
$\square$

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Complete the calculation to find the total of each order.
Order 3:
Small scoop of chocolate ice cream and sprinkles 22
$22 p+12 p \quad+12$

Total:


## Order 4:

Small scoop of chocolate ice cream and a cone 22
$22 p+21 p$
$+21$

Total:


## Order 5:

Small scoop of strawberry ice cream and a cone16
$16 p+21 p+21$

Total:


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Complete the calculation to find the total of each order.
Order 6:
Large scoop of chocolate ice cream and sprinkles 24
$24 p+12 p+12$

Total:


## Order 7:

Large scoop of chocolate ice cream and chocolate sauce 24
$24 p+20 p$ $+20$

Total:


## Order 8:

Small scoop of vanilla ice cream and chocolate sauce 25
$25 p+20 p+20$

Total:


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Complete the calculation to find the total of each order.
Order 9:
Large scoop of vanilla ice cream and chocolate sauce 27
$27 p+20 p+20$

Total:


Order 10:
Large scoop of vanilla ice cream and sweets 27
$27 p+14 p \quad+14$

Total:


Order 11:
Small scoop of chocolate ice cream and sweets 22
$22 p+14 p \quad+14$

Total:


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Extension: Use the price list to create your own ice cream sundae. How much does your ice cream sundae cost?

What coins could you use to pay for your ice cream sundae?

Working out space

## Scoops and Sprinkles Answers

Complete the calculation then match the order to the answer.

| Question |  |
| :---: | :--- |
| 1. | $25 p+12 p=37 p$ |
| 2. | $27 p+21 p=48 p$ |
| 3. | $22 p+12 p=34 p$ |
| 4. | $22 p+21 p=43 p$ |
| 5. | $16 p+21 p=37 p$ |
| 6. | $24 p+12 p=46 p$ |
| 7. | $24 p+20 p=44 p$ |
| 8. | $25 p+20 p=45 p$ |
| 9. | $27 p+20 p=47 p$ |
| 10. | $27 p+14 p=41 p$ |
| 11. | $22 p+14 p=36 p$ |

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## Ice Cream Parlour Prices



## Scoops and Sprinkles

I can add numbers up to two digits using a formal written method, not crossing the tens boundary.

Calculate the cost of each order using a formal written method.

How much would it cost for a large scoop of vanilla ice cream and chocolate sauce?

Total:
$\square$

How much would it cost for a small scoop of vanilla ice cream and strawberry sauce?

Total:
$\square$

How much would it cost for a small scoop of chocolate ice cream and sweets?

Total:
$\square$

## Scoops and Sprinkles

I can add numbers up to two digits using a formal written method, not crossing the tens boundary.

Calculate the cost of each order using a formal written method.

How much would it cost for a large scoop of chocolate ice cream and chocolate sauce?

Total:


How much would it cost for a small scoop of strawberry ice cream and sprinkles?

Total:
$\square$

How much would it cost for a large scoop of strawberry ice cream and a cone?
$\square$

## Scoops and Sprinkles

I can add numbers up to two digits using a formal written method, not crossing the tens boundary.

Calculate the cost of each order using a formal written method.

How much would it cost for a large scoop of strawberry ice cream and sweets?

Total:
$\square$

How much would it cost for a small scoop of vanilla ice cream and strawberry sauce?

Total:
$\square$

How much would it cost for a large scoop of vanilla ice cream and a cone?
$\square$

## Scoops and Sprinkles

I can add numbers up to two digits using a formal written method, not crossing the tens boundary.

Calculate the cost of each order using a formal written method.

How much would it cost for a large scoop of chocolate ice cream and sprinkles?

Total:


How much would it cost for a large scoop of strawberry ice cream and a small scoop of vanilla ice cream?

Total:
$\square$

How much would it cost for a large scoop of vanilla ice cream and sweets?
$\square$

## Scoops and Sprinkles Answers

Calculate the cost of each order using a formal written method.

| Question |  | Answer |
| :---: | :---: | :---: |
| 1. | 58p |  |
| 2. | 48p |  |
| 3. | 58p |  |
| 4. | 69p |  |
| 5. | 48p |  |
| 6. | 98p |  |
| 7. | 77p |  |
| 8. | 48p |  |
| 9. | 85p |  |
| 10. | 62p |  |
| 11. | 86p |  |
| 12. | 64p |  |

## Scoops and Sprinkles

> I can add numbers up to two digits using a formal written method, not crossing the tens boundary.

To create a spinner, place a paperclip onto the sharp end of your pencil. Place the pencil onto the black dot in the centre of spinning board and you are ready to play!

Spin your paperclip on each spinner to create your own ice cream. Write the items and cost of each item on your Scoops and Sprinkles Record Sheet. Find the total amount of each ice cream that you make.


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