## Café Coordinates

## I can read coordinates in the first quadrant.

000
What food and drink is at the following coordinates?


## Café Coordinates

## I can read coordinates in the first quadrant.

## 000

What food and drink is at the following coordinates?


$(1,5)=$ _-_-_-_-_-_-
$(10,6)=$ _-_-_-_-_-_
$(9,9)=$
_-_-_-_-_-_-
$(5,4)=$------------
$(7,4)=$
_-_-_--_-_-_
$(9,2)=$ _-_-_-_-_--.
$(3,10)=$-----------
$(5,9)=$
-_-_-_-_-_-_
$(7,1)=$
$----------$

| pancakes | strawberry | cheese | cola |
| :---: | :---: | :---: | :---: |
| doughnut | banana | orange juice | ham |
| mustard | ice cream | eggs | yoghurt |
| blueberries | tomato | cupcake | cucumber |
| apple | hot cross bun | crisps |  |

## Café Coordinates

What food and drink is at the following coordinates?


$$
(6,11)=
$$

$$
(7,7)=
$$

$$
(11,6)=
$$

$$
(11,11)=
$$

$$
(1,9)=
$$

$$
(9,1)=
$$

$$
(8,4)=
$$

$$
(4,8)=
$$



$$
(6,2)=
$$

| pancakes | strawberry | cheese | cola |  |
| :---: | :---: | :---: | :---: | :---: |
| doughnut | banana | orange juice | ham |  |
| mustard | ice cream | eggs | yoghurt |  |
| blueberries | tomato | cupcake | cucumber |  |
| apple | hot cross bun | crisps |  |  |

## Café Coordinates - Answers

|  |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & (3,2)=\text { Blueberries } \\ & (6,1)=\text { Cupcake } \\ & (2,6)=\text { Strawberry } \\ & (1,3)=\text { Eggs } \\ & (4,3)=\text { Yoghurt } \\ & (2,0)=\text { Cucumber } \\ & (3,6)=\text { Cheese } \\ & (1,5)=\text { Doughnut } \\ & (5,2)=\text { Crisps } \\ & (6,6)=\text { Cola } \end{aligned}$ | $\begin{aligned} & (1,9)=\text { Pancakes } \\ & (10,6)=\text { Ice Cream } \\ & (5,4)=\text { Yoghurt } \\ & (9,2)=\text { Cupcake } \\ & (5,9)=\text { Cheese } \\ & (1,5)=\text { Eggs } \\ & (9,9)=\text { Cola } \\ & (7,4)=\text { Crisps } \\ & (3,10)=\text { Strawberry } \\ & (7,1)=\text { Hot Cross Bun } \end{aligned}$ | $\begin{aligned} & (6,11)=\text { Cheese } \\ & (2,6)=\text { Eggs } \\ & (11,11)=\text { Cola } \\ & (9,1)=\text { Hot Cross Bun } \\ & (4,8)=\text { Ham } \\ & (7,7)=\text { Yoghurt } \\ & (11,6)=\text { Ice Cream } \\ & (1,9)=\text { Doughnut } \\ & (8,4)=\text { Crisps } \\ & (6,2)=\text { Cucumber } \end{aligned}$ |

