

7th September



Corbettmaths

3  
2

$$2 \times 2 \times 2 = 8$$

Write 5% as a decimal

0.05

Write 0.7 as a fraction

$\frac{7}{10}$

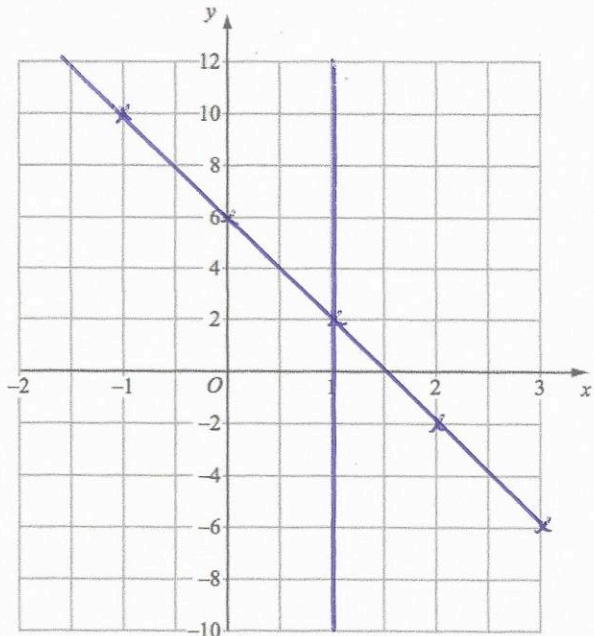
Drink	Snack
Tea	Muffin
Coffee	Brownie
Juice	Crisps
	Pastry

Write down all the possible combinations.

$TM$     $CM$     $SM$   
 $TB$     $CB$     $SB$   
 $TC$     $CC$     $SC$   
 $TP$     $CP$     $SP$

Micky goes to a coffee shop.  
He chooses one drink and one snack.

Draw  $x = 1$



Complete the table of values for  $y = 6 - 4x$ .

x	-1	0	1	2	3
y	10	6	2	-2	-6