

Maths

**To calculate the amount of change needed**



**Independent Task**


Miss Sidhu



# Independent Task


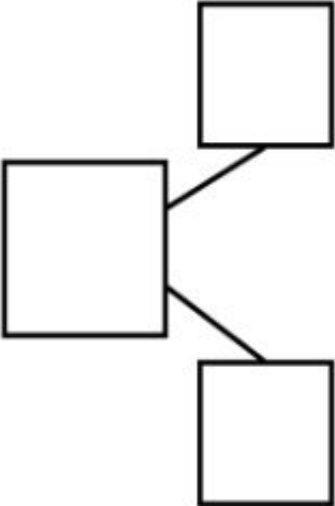
## Example

 $\boxed{\text{£}20} - \boxed{\text{£}5} = \boxed{\text{£}15}$	$\boxed{\text{£}20}$ is connected to $\boxed{\text{£}5}$ and $\boxed{\text{£}15}$ .
Change 	

 $\boxed{\text{£}20} - \boxed{\text{£}6} = \boxed{\phantom{00}}$	$\boxed{\text{£}20}$ is connected to $\boxed{\text{£}6}$ and $\boxed{\phantom{00}}$ .
Change	



# Independent Task

 $\square - \square = \square$	
Change	



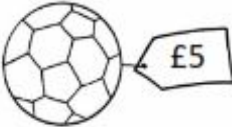





Remember we are shopping with a £20 note.



# Challenge

## Toy Shop

Karina started with £20. She bought two toys from the shop. She received £9 change. Which two items did she buy?

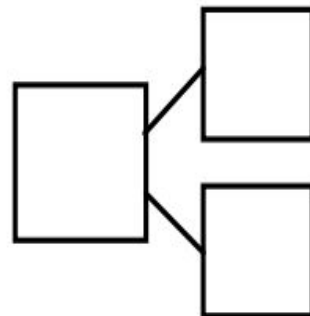
First





Then



? and ?

Now



# Answers

	
$\boxed{\pounds 20} - \boxed{\pounds 6} = \boxed{\pounds 14}$	$\boxed{\pounds 20}$ branches to $\boxed{\pounds 6}$ and $\boxed{\pounds 14}$
	

	
$\boxed{\pounds 20} - \boxed{\pounds 9} = \boxed{\pounds 11}$	$\boxed{\pounds 20}$ branches to $\boxed{\pounds 9}$ and $\boxed{\pounds 11}$
	



# Answers

Karina started with £20. She bought two toys from the shop. She received £9 change. Which two items did she buy?

First



Then

? and ?

Now

