

## Week 9 - Money

### Activity 1

Recap coins and their values.

Some things to think about:

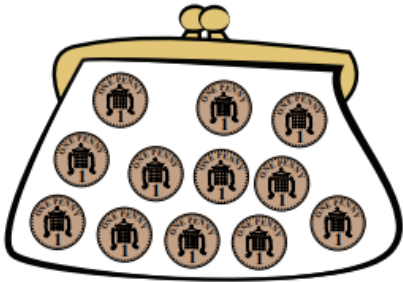
- Do any coins look the same?
- Are the bigger coins worth more?
- Which coins add together to make 10p?
- How many pennies are in a pound?



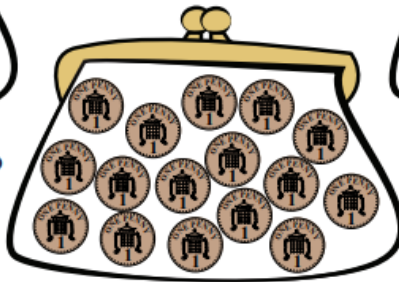
### Activity 2

Tip - Practise your number bonds to 10 and 20 before attempting this task!

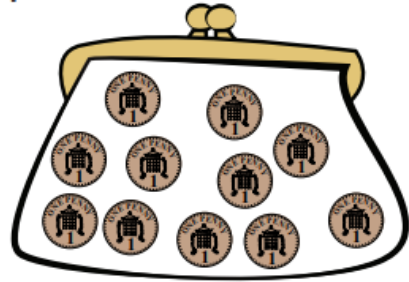
Make the amounts up to 20p  
Sheet 1



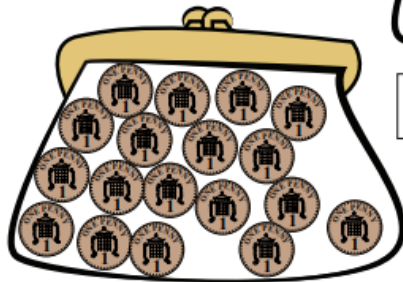
$$\square p + \square p = 20p$$



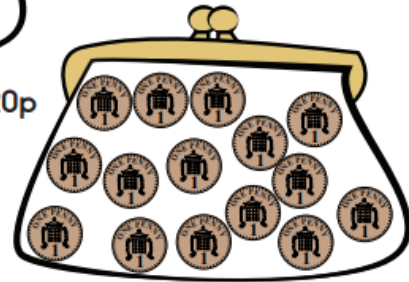
$$\square p + \square p = 20p$$



$$\square p + \square p = 20p$$

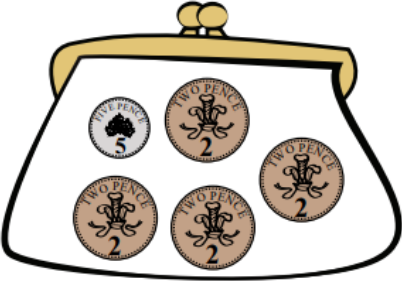
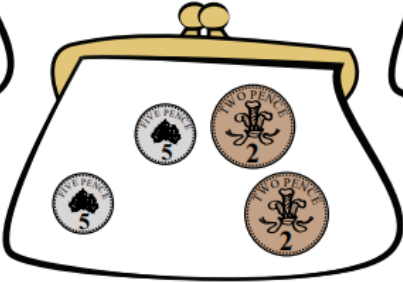
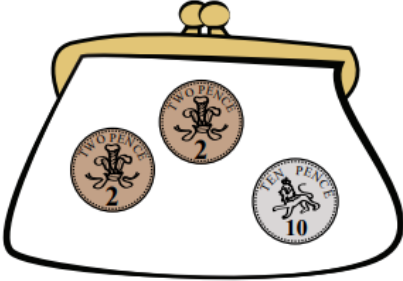
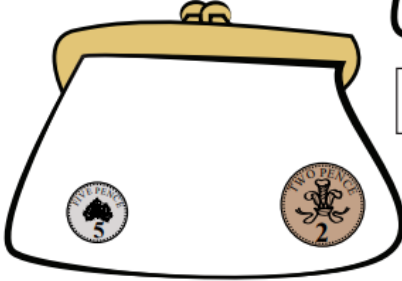
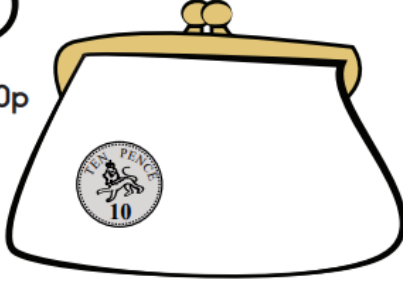


$$\square p + \square p = 20p$$



$$\square p + \square p = 20p$$

Make the amounts up to 20p  
Sheet 2

 <input type="text"/> p + <input type="text"/> p = 20p	 <input type="text"/> p + <input type="text"/> p = 20p	 <input type="text"/> p + <input type="text"/> p = 20p
 <input type="text"/> p + <input type="text"/> p = 20p	 <input type="text"/> p + <input type="text"/> p = 20p	

Activity 3

Sports shop  
Sheet 1

Choose at least five pairs of items to add. What number facts can you use?


















3p 	3p 	14p 	6p 	18p 	2p 	8p 
8p 	6p 	4p 	15p 	5p 	7p 	10p 

Challenge

Which is the cheapest pair of items? And the most expensive?

## Sports shop Sheet 2

Choose at least five pairs of items to add. What number facts can you use?

9p	11p	16p	4p	20p	20p	10p	15p	
								
5p	7p	7p	14p	6p	17p	3p	12p	8p
								

### Challenge

Which is the cheapest pair of items? And the most expensive?

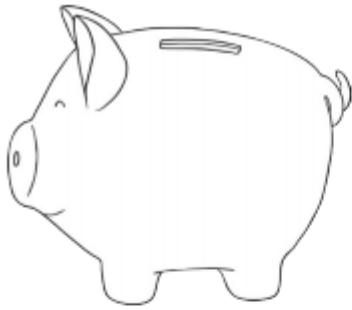
How much money is in each piggy bank?



Make each value shown inside the piggy bank. You can either draw the coins or write them as a number sentence.

Remember to think about which values you can use.

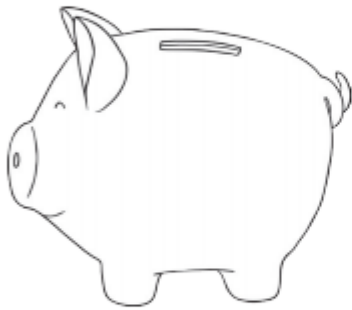
**5p**



**7p**



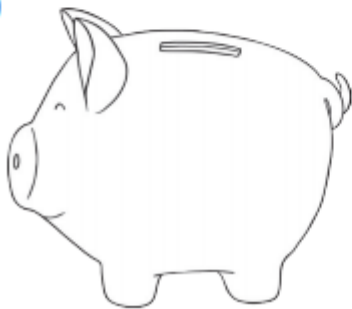
**8p**



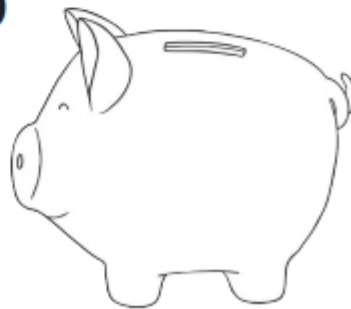
**11p**



**16p**



**20p**



Create your own menu for a restaurant. Get as creative as you want! You can serve your favourite foods and charge how much you would like for them.  
Get someone at home to order something from you. You will need to work out how much it will cost them.

**\*Challenge\*** - Practise giving change. You will need to use subtraction to do this.