


**Money and 'Real-life'  
Problems, Making  
Decisions and  
Checking Results**

**Year 2 Summer Term Week 4**

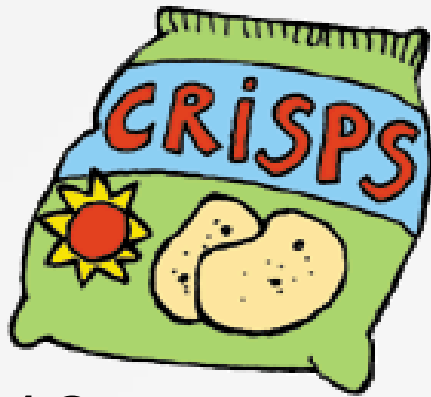
**Lesson 4**

# Today we will be learning to:

- recognise and know the value of all coins
  - choose and total coins
  - make decisions and check results.
- 

# Mental Activity

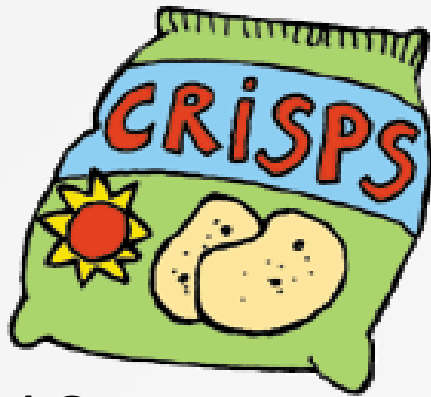
Making up values of money



12p

A big bag of crisps costs 12p.

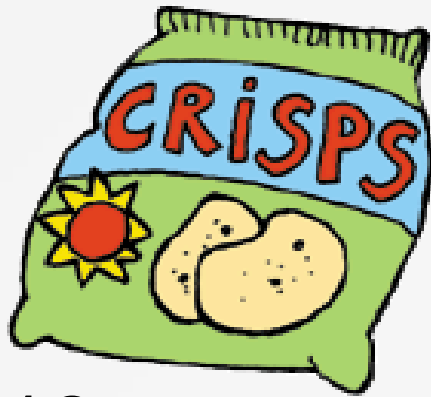
Which coins could I use?



12p

A big bag of crisps costs 12p.

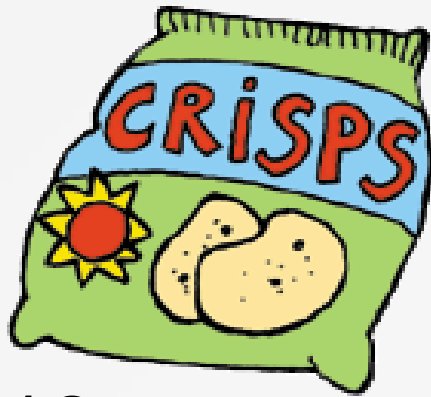
What is it more than?



12p

A big bag of crisps costs 12p.

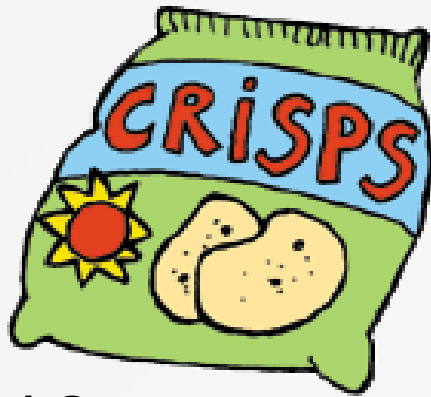
What is it less than?



12p

A big bag of crisps costs 12p.

How much change would I get  
if I paid 15p?

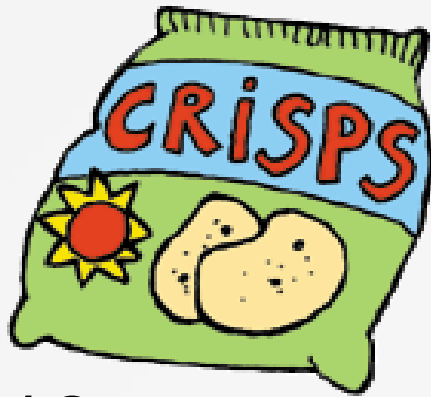


12p

A big bag of crisps costs 12p.

How much change would I get if I  
paid 20p?

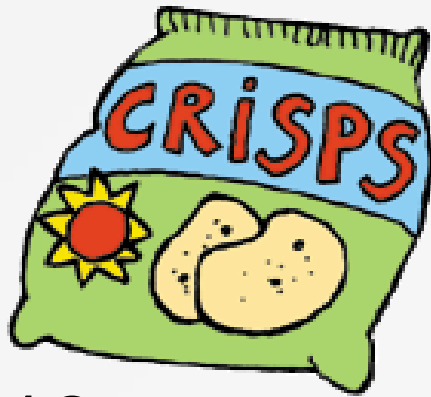




12p

A big bag of crisps costs 12p.

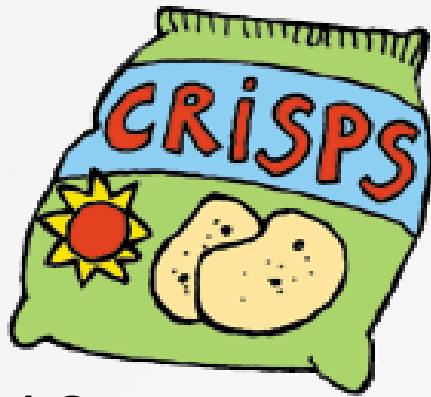
How much change would I get if I  
paid 50p?



12p

A big bag of crisps costs 12p.

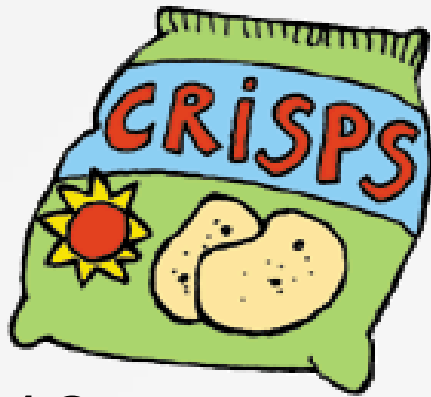
How much change would I get if  
I paid £1?



12p

A big bag of crisps costs 12p.

What else can you tell me  
about this amount of money?



12p

A big bag of crisps costs 12p.

Talk about your calculation strategies.

# Main Activity

Today we are going to investigate

different coins and totals

using the information we have been given.

Tell me the values of all the copper coins.



Tell me the values of all the silver coins.





I have two copper coins and one silver coin.

What coins might I have?

What would the totals be?



I have two copper coins and one silver coin.

What is the largest amount I can have?

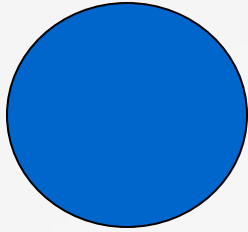




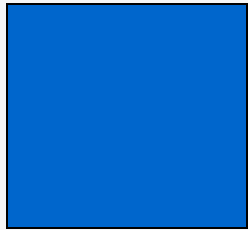
I have two copper coins and one silver coin.

What is the smallest amount I can have?

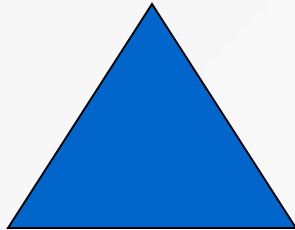
# Group Work



In pairs, investigate the different totals for two silver coins and one copper coin.



Independently, investigate the different totals for two silver coins and one copper coin.



Investigate the different totals for two silver coins and two copper coins.