

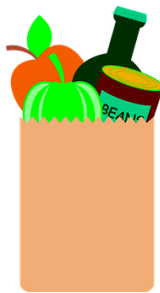









Selecting Coins

Learning Outcome: To select the correct coins to pay for items up to the value of £2.
















Task: Tick the coins that can be used to pay for the item.

<p>£1.53</p> 	
<p>£1.65</p> 	
<p>92p</p> 	
<p>£1.22</p> 	
<p>£1.31</p> 	

Adding Coins

Learning Outcome: To add and compare the value of coins.



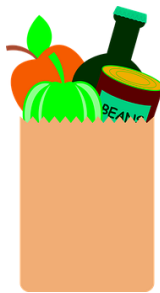







Task: Add up each person's coins to find the total. Then answer the questions below.

Name	Coins			Total
Tim				
Amy				
Jack				
Ellie				
Katie				
Who has the most money?				
Who has the least money				
Katie has more than Amy. True or false?				
Jack has less than Tim. True or false?				

Selecting Coins Answers

Learning Outcome: To select the correct coins to pay for items up to the value of £2.
















Task: Tick the coins that can be used to pay for the item.

<p>£1.53</p> 	
<p>£1.65</p> 	
<p>92p</p> 	
<p>£1.22</p> 	
<p>£1.31</p> 	

Adding Coins Answers

Learning Outcome: To add and compare the value of coins.

Task: Add up each person's coins to find the total. Then answer the questions below.

Name	Coins			Total
Tim				80p
Amy				32p
Jack				£1.70
Ellie				£1.01
Katie				£1.15
Who has the most money?				Jack
Who has the least money				Amy
Katie has more than Amy. True or false?				True
Jack has less than Tim. True or false?				False