

Miss Watkins Maths

Term 4

Week 1

Coins Word Mat



1p
One Penny



2p
Two Pence



5p
Five Pence



10p
Ten Pence



20p
Twenty Pence



50p
Fifty Pence



£1
One Pound





£2
Two Pounds


L1: To make given amounts


Success Criteria	Achieved?	
	Me	Adult
• I can recognise all denominations of coins	<input type="checkbox"/>	<input type="checkbox"/>
• I can make a given amount using different coins	<input type="checkbox"/>	<input type="checkbox"/>
• I can recognise and use the sign for pence (p)	<input type="checkbox"/>	<input type="checkbox"/>


Circle the coins you could use to make the given amounts.


1) 22p 


2) 40p 


3) 56p 

4) 81p 

5) 34p 

6) 14p 

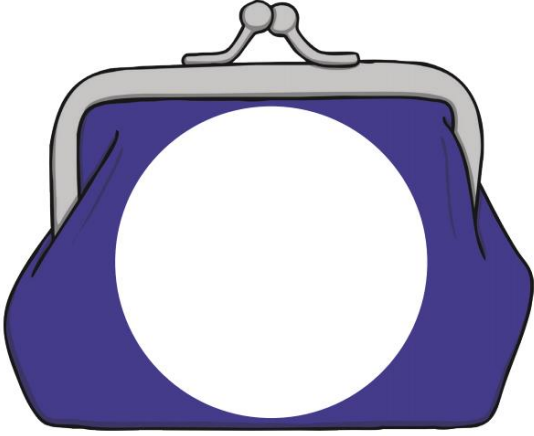
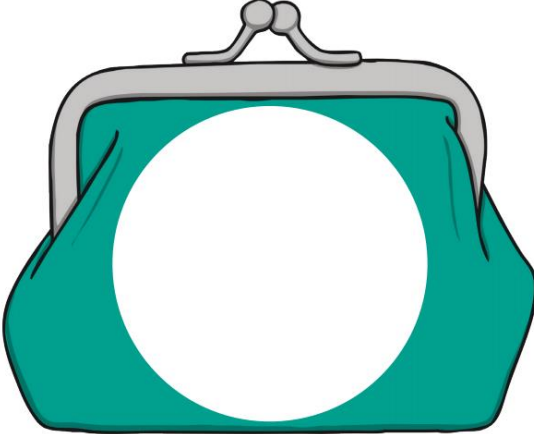
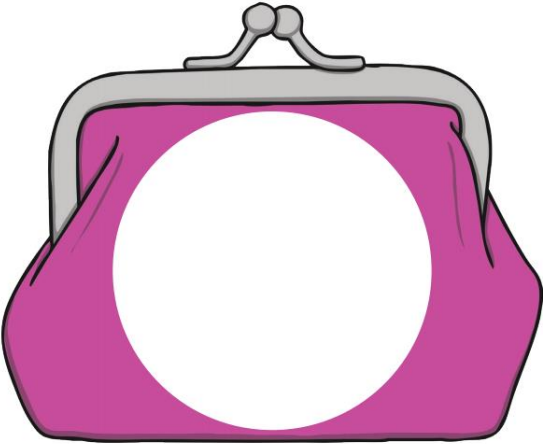
7) 77p 

8) 95p 

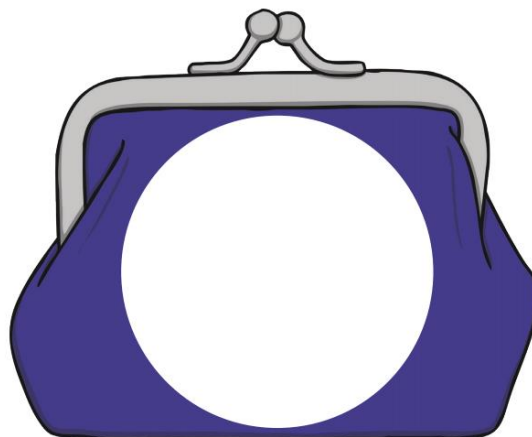
L1: To make given amounts

Success Criteria	Achieved?	
	Me	Adult
• I can recognise all denominations of coins	<input type="checkbox"/>	<input type="checkbox"/>
• I can make a given amount using different coins	<input type="checkbox"/>	<input type="checkbox"/>
• I can recognise and use the signs £ and p	<input type="checkbox"/>	<input type="checkbox"/>

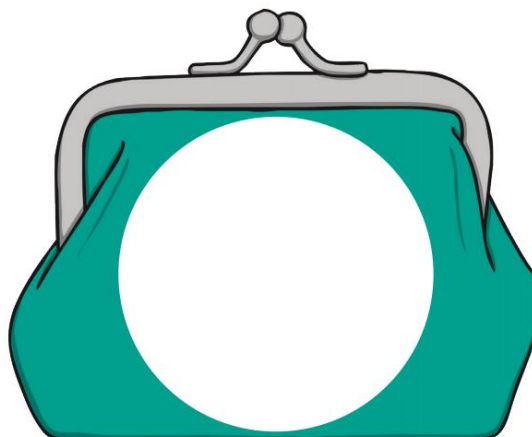
Show me one way to make the given amount. Use real coins to help you to work out your answer.

29p	
42p	
37p	

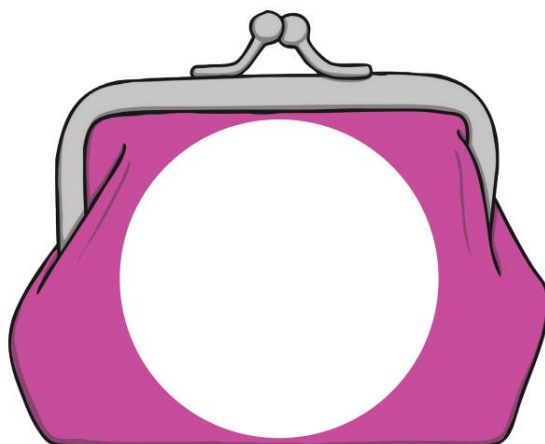
55p



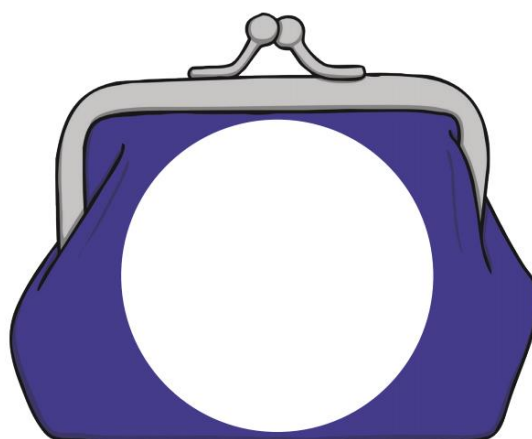
£1.29



£1.73




£2.06



L1: To find equivalent amounts

Success Criteria	Achieved?	
	Me	Adult
• I can recognise all denominations of coins	<input type="checkbox"/>	<input type="checkbox"/>
• I can calculate the amount given	<input type="checkbox"/>	<input type="checkbox"/>
• I understand the term equivalent	<input type="checkbox"/>	<input type="checkbox"/>

Add up the coins in each column and then show me two different ways to make the same amount. Use real coins to help you.



Challenge

Show me two ways to make £2.42p.

1.


2.

L1: To solve problems involving money


Success Criteria	Achieved?	
	Me	Adult
• I can add two amounts together that total over £1	<input type="checkbox"/>	<input type="checkbox"/>
• I can recognise and use the signs for £ and p	<input type="checkbox"/>	<input type="checkbox"/>
• I can read from a price list	<input type="checkbox"/>	<input type="checkbox"/>

Find the total amounts for each of the boxes below. Use real coins to help you then check your answer with a calculator.


Grocery Store Price List:		
apple 50p	box of peaches £2	eggs £2.50
banana 40p	pack of tomatoes 90p	spaghetti £2.30
carrot 50p	milk £2.80	pepper 60p
pineapple £1.50	cheese £2.90	rice £3.60
pack of strawberries 80p	chocolate £3.10	

1. 


Total price = _____

2. 

Total price = _____

3. 


Total price = _____

4. 

Total price = _____

5. 

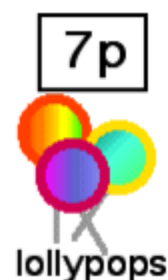
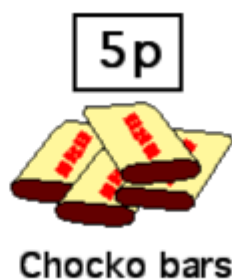
Total price = _____

6. 

Total price = _____

L1: To solve problems involving money

Success Criteria	Achieved?	
	Me	Adult
• I can add amount together	<input type="checkbox"/>	<input type="checkbox"/>
• I can recognise and use the signs for £ and p	<input type="checkbox"/>	<input type="checkbox"/>
• I can read from a price list	<input type="checkbox"/>	<input type="checkbox"/>



<p>Rosie went to the shop with 10p to spend. What could she buy if she wanted to spend all her money? Find at least 3 options</p>	
<p>Alice, James, Katie and Henry went into the shop too. They each had 20p to spend and they all spent all their money. What could they have bought with their money?</p>	
<p>Alice went to the shop again with 20p. She bought at least one of every sweet and spent all her money. Which sweet did she have two of?</p>	
<p>James spent his money on just one kind of sweet, but he does not like chews. Which sweets did he buy?</p>	
<p>Katie bought the same number of sweets as James but she had different kinds. Which sweets did she buy?</p>	
<p>Henry chose sweets. What could he have bought?</p>	