

Challenge A – this is recapping some of our knowledge from year 2.

Can you complete all of these correctly?

How much money is in my jar?





£2.65



£1.98



£4.20

Challenge B – this is recapping some of our knowledge from year 2.

Can you complete all of these correctly?

2 How many 1p coins do you need to make £1?

3 Write the price of each item in pence.



£1 and 24p

p



£2 and 24p

p



£6 and 45p

p

4 Write each amount in pounds and pence.

a) 274p = £ and p b) 592p = £ and p

374p = £ and p 591p = £ and p

474p = £ and p 590p = £ and p

Be careful with Question 5. Make sure you work out how much money Annie has first!

5 Annie has some coins.



a) How much money does Annie have? £ and p

b) What is 10p more? £ and p

What is 10p less? £ and p

c) What is 100p more? £ and p

What is 100p less? £ and p

Challenge C

Be careful with Question 5. Make sure you work out how much money Annie has first!

5 Annie has some coins.



a) How much money does Annie have? £ and p

b) What is 10p more? £ and p

What is 10p less? £ and p

c) What is 100p more? £ and p

What is 100p less? £ and p

7 Eva empties out her money box.



How much money was in her money box? £ and p

How did you count the coins? Compare with a partner.

8 a) What is the fewest number of coins you can use to represent 315p?

b) Use 6 coins to make an amount that is more than £3, but less than £4. Draw your answer.

Challenge D

- 8 a) What is the fewest number of coins you can use to represent 315p?

- b) Use 6 coins to make an amount that is more than £3, but less than £4. Draw your answer.



Can you use question 8 to help you write your own maths problems that use both pence and pounds?

Compare your answer to a partner or member of your family at home. Can they solve your problems?