1) Complete the sentences to calculate how much money is in each savings jar.





In the savings jar, there is \_\_\_\_\_ pounds. In the savings jar, there is \_\_\_\_\_ pence. This is £\_\_\_\_\_ and \_\_\_\_pence.

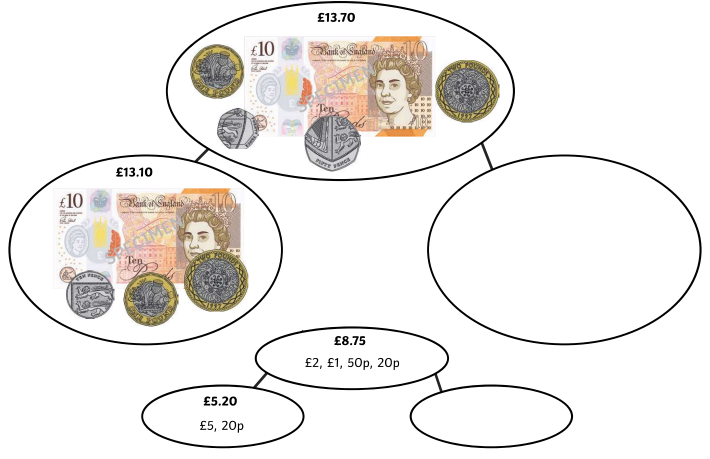
There is £\_\_\_\_\_\_ in the savings jar.

Eive Sissi	
Joinds	
	1

In the savings jar, there is \_\_\_\_\_ pounds. In the savings jar, there is \_\_\_\_\_ pence. This is £\_\_\_\_\_ and \_\_\_\_pence.

There is £\_\_\_\_\_ in the savings jar.

2) Complete the part-whole models.



- 3) Convert these amounts to pounds and pence and using the £ sign. The first one is done for you

  - a) 265p = 2 pounds and 65 pence = £2.65 b) 205p =
- **d)** 250p = \_\_\_\_\_

1) A book costs £2.50.



Tom

I have two £1 coins, two 20p coins and a 5p coin.



I have a £2 coin, three 10p coins and four 5p coins.

Can both of the children afford to buy the book? Explain how you k	now.
--------------------------------------------------------------------	------

2) Lisa has been writing these pence amounts using a  $\pounds$  sign. Tick the correct answers. Explain any errors that Lisa has made and write the correct answer.

Pence	Using £ Sign	√ or x ?	Error/Correct Answer
1308p	£13.08		
550p	£5.5		
1407p	£140.7		
780p	£7.80		

3) Mo has 5 coins that make £1.75 in total. Four of the coins are given. Explain which of the following sets of coins Mo could have and write what the missing coin is.

