1) What is the total value of the coins? Find groups of £1 (or 100p) to help you.

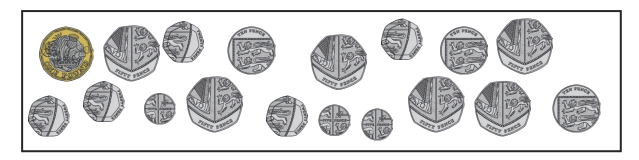




a) There are \_\_\_\_\_ whole pounds.

There are \_\_\_\_\_ pence left over.

So the total value is \_\_\_\_\_ and \_\_\_\_ p.



b) There are \_\_\_\_\_ whole pounds.

There are \_\_\_\_\_ pence left over.

So the total value \_\_\_\_\_ and \_\_\_\_ p.



c) There are \_\_\_\_\_ whole pounds.

There are \_\_\_\_\_ pence left over.

So the total value \_\_\_\_\_ and \_\_\_\_ p.

- 2) Write each amount in pounds and pence.
  - **a)** 500 pence \_\_\_\_\_
  - **b)** 692 pence \_\_\_\_\_
  - **c)** 458 pence \_\_\_\_\_
  - **d)** 309 pence \_\_\_\_\_

1) Match each child to the amount they have saved. Savings A Savings B Savings C I have less than seven pounds. I have the exact number of I have more than seven pounds. My savings are \_ pounds. My savings are \_ My savings are \_ Grace Finn 2) Freddie and Ada have these coins. Freddie says there must be less than £10 as there are no notes. Ada thinks there is more than £10. Who is correct? 3) Finn has four coins; each has a different value.

I cannot have more than £4.

Do you agree? Give your reasons.





	the different possible fares that Grace coul	ner bus fare. Find all of t		She select
s and pence?	of pounds and which contain pounds and Pounds and Pence	nake an exact numbers	ombinations of coin ————————————————————————————————————	
ese?	unts can you make using any 4 of these?	ow many different amou	3 coins and 3 notes	Choose 3