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

a) There are $\qquad$ whole pounds.

There are $\qquad$ pence left over.

So the total value is $\qquad$ and $\qquad$ p.

b) There are $\qquad$ whole pounds.

There are $\qquad$ pence left over.

So the total value $\qquad$ and $\qquad$ p.

c) There are $\qquad$ whole pounds.

There are $\qquad$ pence left over.

So the total value $\qquad$ and $\qquad$ p .
2) Write each amount in pounds and pence.
a) 500 pence $\qquad$
b) 692 pence $\qquad$
c) 458 pence $\qquad$
d) 309 pence $\qquad$

1) Match each child to the amount they have saved.

I have less than seven pounds. My savings are $\qquad$ .
 I have the exact number of
pounds. My savings are I have more than seven pounds. My savings are $\qquad$ -

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?
$\qquad$
$\qquad$
3) Finn has four coins; each has a different value.


Do you agree? Give your reasons.
$\qquad$
$\qquad$
$\qquad$
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1) Polly has some coins - each coin is less than $£ 1$. Altogether, she has $£ 1$ and 16 pence.

Find 4 different combinations of coins that Polly may have.

2) Grace has these coins in her purse.

a) She selects 4 coins to pay for her bus fare. Find all of the different possible fares that Grace could have paid. Which combinations of coins make an exact numbers of pounds and which contain pounds and pence?

| Exact Number of Pounds | Pounds and Pence |
| :--- | :--- |
|  |  |
|  |  |

b) Choose 3 coins and 3 notes. How many different amounts can you make using any 4 of these?
$\square$

