



Organise the coins on your table into pence and pounds.



Can you name each coin?



Write down the value of each coin.





Match the cards with equal values.





Dora says:



Do you agree with Dora? Justify your answer.



Which is the odd one out?



Why?



The tooth fairy left some money for two children.



Jack has 50 pence. Mo has one pound.

Jack thinks he has more money because his coin is physically bigger. Explain why Jack is wrong.



How many of each note can you see?



There are	5 pound notes.
There are	10 pound notes.
There are	20 pound notes.



What is the value of each note?





Teddy is given one



for Christmas.

Eva is given two

Eva





because I got two notes.

I got more than you did because my number is bigger.



Who is correct?

Explain your reasoning.



Jack, Rosie and Amir each have some money in their pockets. Jack and Amir both have coins and Rosie has a note.



What note could Rosie have?



Always, sometimes or never true?

Money in notes is worth more than money in coins.



Using coins children make links to times tables. What do they notice?





Use or draw coins to show the given amounts.

- 10p in 5p coins.
- 50p in 5p coins.
- 50p in 10p coins.
- 40p in 5p coins.



Use <, > or = to compare the amounts.





Tommy's piggy bank is full of 2 pence pieces, 5 pence pieces and 10 pence pieces.

Using one type of coin at a time, how can he make 30 p?









Alex has 2 silver coins. Teddy has 5 bronze coins. Amir has 1 silver coin.

They all have the same amount of money. Which coins do they each have? Collect or draw the coins to prove it.



Are there any other amounts that this works for?