

Count Money (Pence)

1. Jack, Elsa and Tom are counting their pocket money.



Jack

I have 7 coins. The total is greater than 61p but less than 99p.

I have 4 coins. They total less than 50p.



Elsa



Tom

My total is more than Elsa's but less than Jack's.

Using the coins below, explore the different combinations of coins each child could have. The children may have more than one of each coin.



Count Money (Pence)

1. Jack, Elsa and Tom are counting their pocket money.



Jack

I have 7 coins. The total is greater than 61p but less than 99p.

I have 4 coins. They total less than 50p.



Elsa



Tom

My total is more than Elsa's but less than Jack's.

Using the coins below, explore the different combinations of coins each child could have. The children may have more than one of each coin.



Various answers, for example: Jack could have 1p, 1p, 2p, 5p, 10p, 10p, 50p (79p); Elsa could have 1p, 2p, 5p, 20p (28p); Tom could have 20p, 20p and 10p (50p).