



Ann has a mixture of coins in her purse.

She gives these clues:

The total value of the coins is 50p.

I have some silver and some copper coins.

I have three 5p coins.

I have less than 10 coins.



What combinations of coins could Ann have?

Find as many as you can.

What is the fewest number of coins she could have?

Remember:

- $<$ means less than
- $>$ means more than