




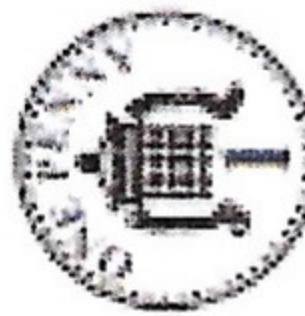





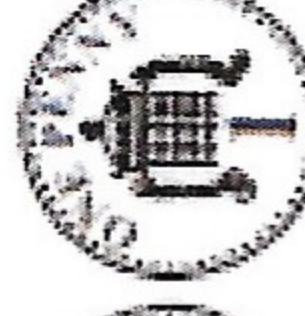
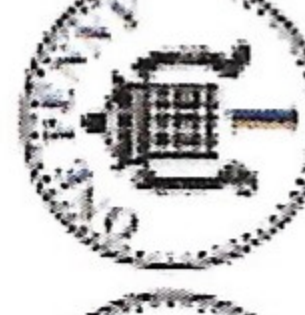






Colour the number of pennies for each pair of coins. Write the total at the side.










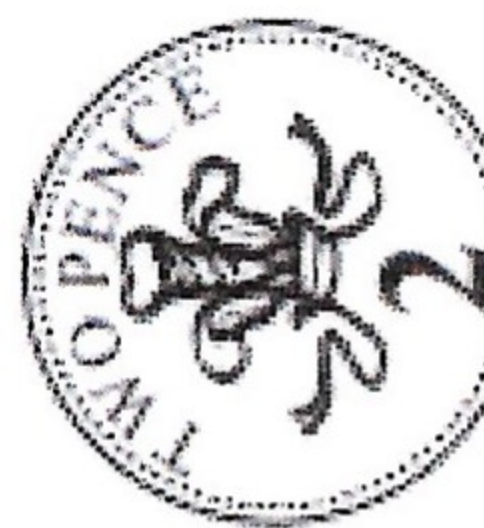


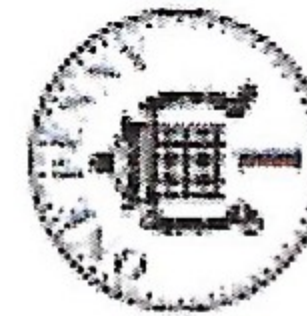
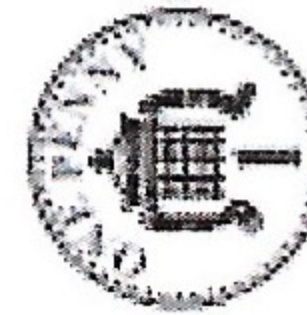
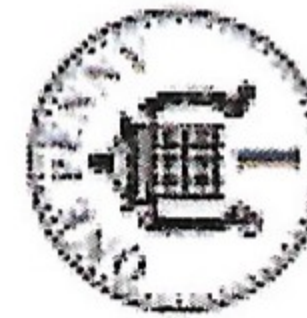
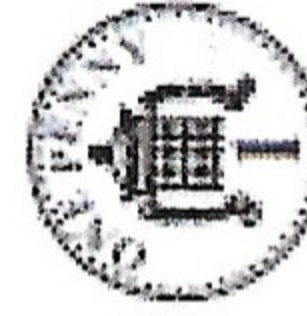
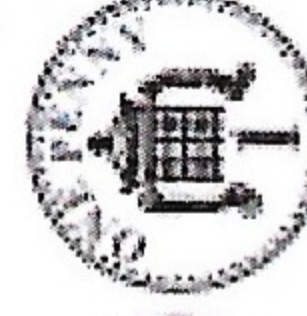

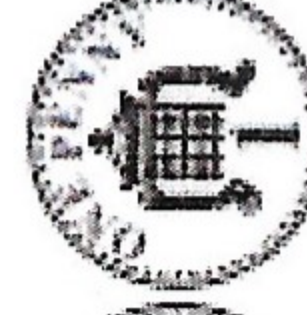




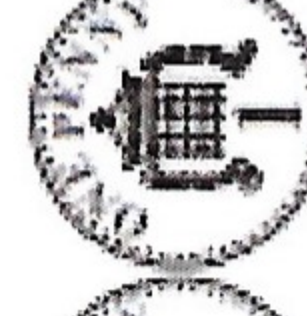

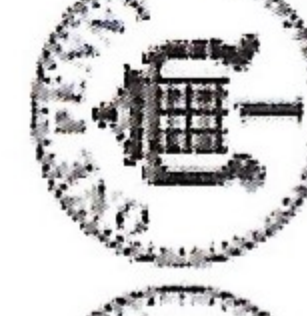




























Challenge
 Tom has 2 coins. Tilly has 4 coins. They have the same amount of money!
 What could their coins be? Find more than one answer!

Write down the value of each coin

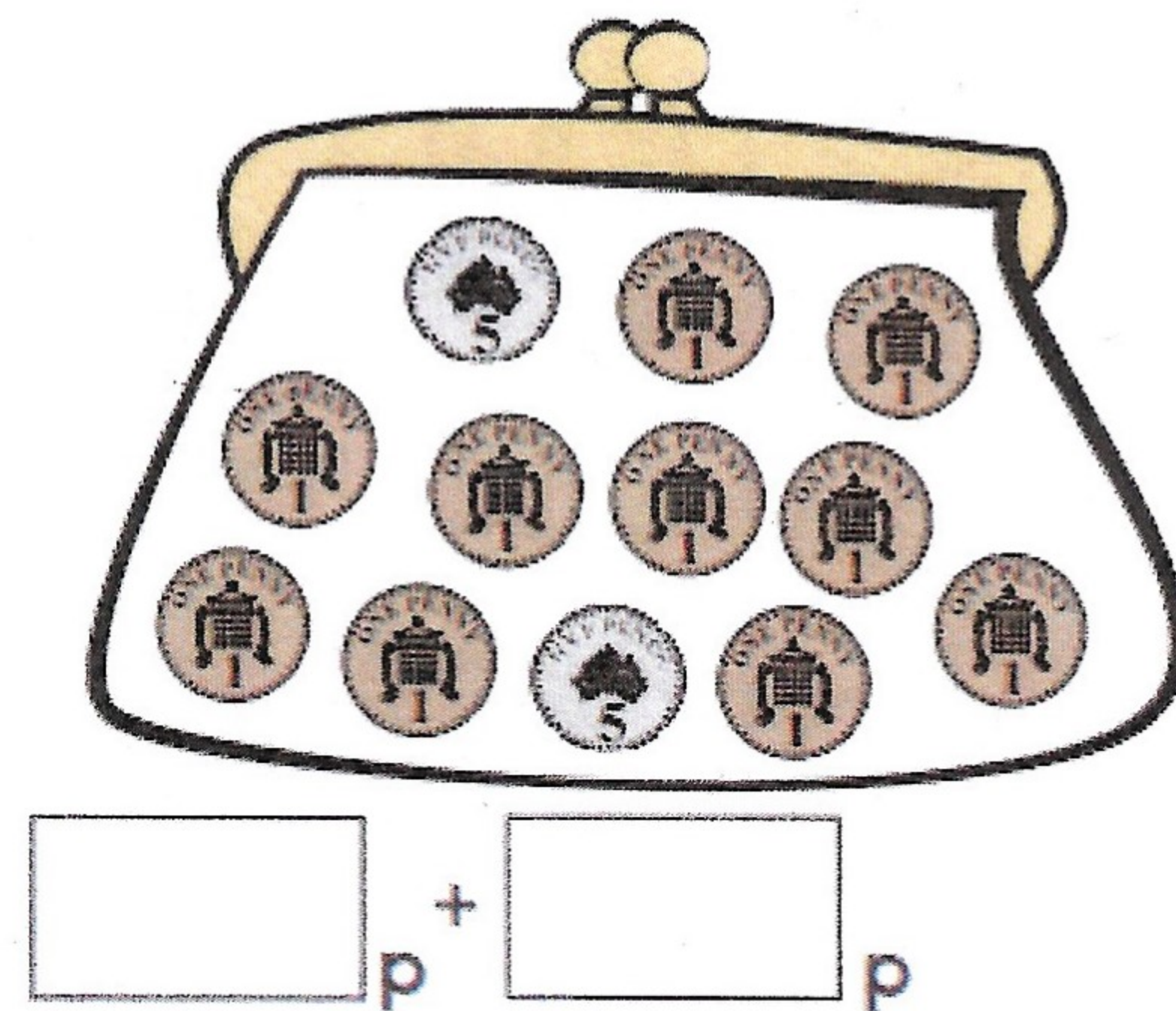
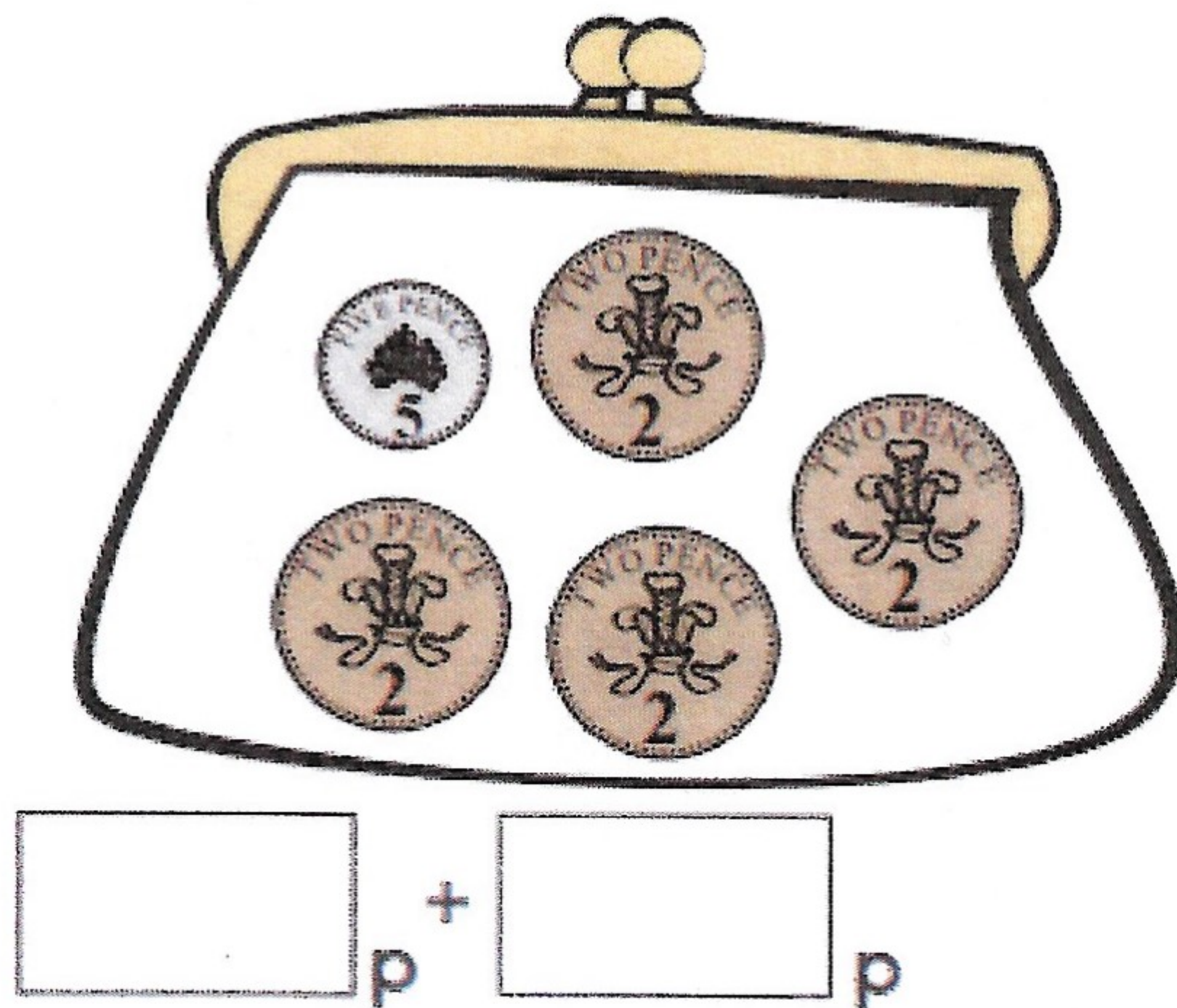


Which coin is worth the most?

Which coin is worth the least?



Can you count the money in the purse to find the total?



Tom has some coins. He has 2p's, 5p's and 10p's. Using one type of coin, how can you make 30p? Can you make it any other way?

