Amir has a note in his pocket. 5

Annie has three coins in her pocket. 6



Amir must have more money than Annie.

Do you agree with Dora? 100

Explain your answer.

Annles 3 colors may be £2 coips Andr may have £5

- Kim has four coins.
 - The coins add to a multiple of 10
 - The total amount is more than £1
 - All the coins are silver.
 - The total is less than £1.50
 - a) Which four coins could Kim have?



b) How many different combinations can you find?







Decide whether Mo's statements are true (T) or false (F). Circle your answer and give a reason for your choice.

a) 👵

You can make an amount greater than £11

T

F

He has F1/21

b) 👵

You can make exactly £1.50 using three coins.

T

(F)

He doesn't have the sight

c) 👵

You can make exactly £2.02 using four coins.

T

()

He can use £1,2×50p,2p

d)

You can make exactly £6.11

(T)

F

He can use £5, £1, 3×2P, 5p

