Accept any correct representations using equipment, pictures or other appropriate methods. Children should have represented three groups of
 five, four groups of ten and five groups of two.

The odd one out is the two groups of ten pencils. Accept any correct explanation, such as the total of this set is 20 but the other groups have 10 items altogether.

If Kareem puts two coins in each group, he will make ten groups. If he puts five coins in each group, he will have four groups. If he puts ten
 coins in each group, her will have two groups.

Children may find that the coins can be put into twenty groups of one coin, five groups of four coins or one group of twenty coins.

