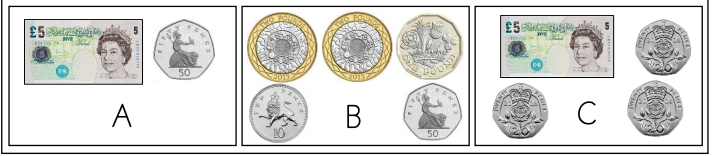


Work out the total of these money sums

- 4) fl0 + f5 + 50p = fl5 and 50p
- 5) $f_{20} + 20p + 10p = f_{20}$ and 30p
- 6) £5 + 20p + 50p = £5 and 70p
- 7) $2Op + f_2 + f_1 + 2Op = f_3 and 4Op$
- 8) $f_{20} + 5p + f_{2} + 2p + 10p = f_{22}$ and 17p

The odd one out is A because B and C both equal £5 and 60p but A is only £5 and 50p *Both teachers would also accept the answer B is the odd one out because it is only coins and the others groups have notes and coins HOWEVER we would ask you to find another odd one out for a different reason.*





10) Dan thinks he has £13 and 10p.

What mistake has he made? His mistake is he thinks the gold and silver coins are £1 coins but hey are £2 coins so it should be £16 and 10p