## Wednesday

Work out the total of these purses in pounds ( $£$ ) and pence ( $p$ )


Work out the total of these money sums
4) $£ 10+£ 5+50 p=£ 15$ and $50 p$
5) $£ 20+20 \mathrm{p}+10 \mathrm{p}=\mathrm{£} 20$ and 30 p
6) $£ 5+20 p+50 p=£ 5$ and $70 p$
7) $20 \mathrm{p}+\mathrm{f} 2+\mathrm{fI}+2 \mathrm{Op}=\mathrm{f} 3$ and 40 p
8) $£ 20+5 p+£ 2+2 p+10 p=£ 22$ and $17 p$

The odd one out is $A$ because $B$ and $C$ both equal $£ 5$ and 60 p but $A$ is only $£ 5$ and 50 p *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.*


## IO) Dan thinks he has fI 3 and $10 p$.

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 fl and IOp

