## Coin counting

- To raise money for their special charity, the Kind family in Karingsville have all raided their piggy banks. Can you work out what coins they have donated?

1. Kara has 7 coins totalling $£ I .50$. There are no 5 p pieces.

Which coins has she donated?
Estimate I $\qquad$ $=$ $\qquad$
Estimate 2 $\qquad$ = $\qquad$
Estimate 3 $=$ $\qquad$
Answer = $\qquad$
2. Kolin has brought in $£ 7.40$ with just 4 pairs of coins. What are they?

Estimate I $\qquad$ = $\qquad$
Estimate 2 $=$ $\qquad$
Estimate 3 = $\qquad$
Answer = $\qquad$
3. Kevin brought in a pile of gold coins worth $£ 10$. There are three times as many $£ 1$ coins as $£ 2$ coins. How many of each are there in the pile?
Estimate I $\qquad$ = $\qquad$
Estimate 2 = $\qquad$
Estimate 3 $\qquad$ $=$ $\qquad$
Answer = $\qquad$
4. Mr Kind opened his wallet and gave $£ 20$ in 3 notes and 3 coins.

What could they be?
Estimate I = $\qquad$
Estimate 2 = $\qquad$
Estimate 3 $=$ $\qquad$
Answer = $\qquad$

