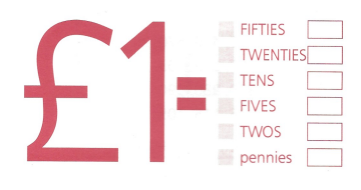
'Checking-up' Test Money



TENS FIVES TWOS

50p = TENS FIVES TWOS



B By counting find the total value of the coins in each box.







р

р

р

£

7 TENS =

 $8 \text{ FIVES} = p \\
12 \text{ TWOS} = p$

p

2 TENS and 3 TWOS = p

4 TWOS and 5p = p

4 TENS and 6 FIVES = p

1 FIFTY and

2 TWENTIES = p

Find the change from a TEN after spending

7p

 4p
 p

 8p
 p

 6p
 p

 2p
 p

 5p
 p

 3p
 p

 1p
 p

Find the change from a TWENTY after spending

16p p 12p p 14p p 18p p 15p p 11p p 7p p 3р p Find the change from a FIFTY after spending

44p p
38p p
22p p
19p p
36p p
25p p
14p p

9p

Find the change from £1 after spending

93p p
85p p
78p p
61p p
54p p
42p p
36p p

p

E Write the missing number of coins.

p

6 TWOS and 3 pennies = FIVES
2 TENS and 5 TWOS = FIVES
1 FIFTY and 3 TENS = TWENTIES

1 FIFTY and 2 TWENTIES = TENS

£1 is worth
4 TWENTIES and TENS
1 FIFTY and TENS
1 FIFTY, 1 TWENTY and TENS
1 FIFTY, 2 TWENTIES and FIVES

19p

p