

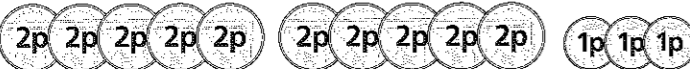
A 10p = 5ps _____ 2
 2ps _____ 5


20p = 10ps _____ 2
 5ps _____ 4
 2ps _____ 10

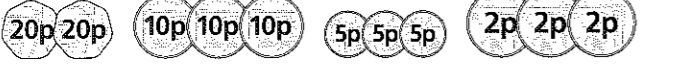
50p = 10ps _____ 5
 5ps _____ 10
 2ps _____ 25


£1 = 50ps _____ 2
 20ps _____ 5
 10ps _____ 10
 5ps _____ 20
 2ps _____ 50
 1ps _____ 100

B Find the total value of the coins in each row.

 _____ 23p

 _____ 56p

 _____ 91p

 _____ £1.00

seven 10ps = _____ 70p
 eight 5ps = _____ 40p
 twelve 2ps = _____ 24p
 two 10ps and three 2ps = _____ 26p
 four 2ps and 5p = _____ 13p
 four 10ps and six 5ps = _____ 70p
 one 50p and two 20ps = _____ 90p

C Find the change from a 10p after spending these amounts.

4p _____ 6p
 8p _____ 2p
 6p _____ 4p
 2p _____ 8p
 5p _____ 5p
 3p _____ 7p
 1p _____ 9p
 7p _____ 3p

Find the change from a 20p after spending these amounts.

16p _____ 4p
 12p _____ 8p
 14p _____ 6p
 18p _____ 2p
 15p _____ 5p
 11p _____ 9p
 7p _____ 13p
 3p _____ 17p

Find the change from a 50p after spending these amounts.

44p _____ 6p
 38p _____ 12p
 22p _____ 28p
 19p _____ 31p
 36p _____ 14p
 25p _____ 25p
 14p _____ 36p
 9p _____ 41p

Find the change from £1 after spending these amounts.

93p _____ 7p
 85p _____ 15p
 78p _____ 22p
 61p _____ 39p
 54p _____ 46p
 42p _____ 58p
 36p _____ 64p
 19p _____ 81p

D Write the missing number of coins.

six 2ps and three 1ps = 5ps _____ 3

two 10ps and five 2ps = 5ps _____ 6

one 50p and three 10ps = 20ps _____ 4

one 50p and two 20ps = 10ps _____ 9

£1 is worth

four 20ps and 10ps _____ 2

one 50p and 10ps _____ 5

one 50p, one 20p and 10ps _____ 3

one 50p, two 20ps and 5ps _____ 2

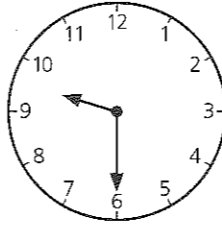
A v _____
 w _____
 x _____
 y _____
 z _____

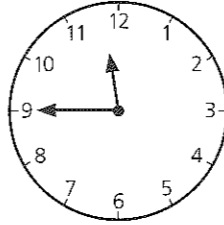
Without using a ruler, estimate which of the lines V, W, X, Y, Z is the longest _____ V
 is the shortest _____ Z
 are of equal length _____ W, Y
 measures 9cm _____ Z
 measures 14cm. _____ V

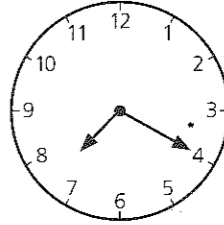
B Write the missing numbers.

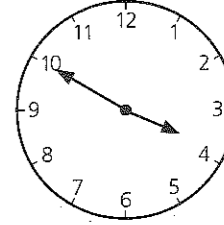
10mm = <input type="checkbox"/> cm	_____ 1cm	1m 35cm = <input type="checkbox"/> cm	_____ 135cm
25 half-cm = <input type="checkbox"/> cm	_____ 12 ¹ / ₂ cm	¹ / ₂ m - 40cm = <input type="checkbox"/> cm	_____ 10cm
1m = <input type="checkbox"/> cm	_____ 100cm	2m + <input type="checkbox"/> cm = 265cm	_____ 65cm
¹ / ₂ m = <input type="checkbox"/> cm	_____ 50cm	¹ / ₂ m + 90cm = <input type="checkbox"/> cm	_____ 140cm
¹ / ₄ m = <input type="checkbox"/> cm	_____ 25cm	54cm + <input type="checkbox"/> cm = 1m	_____ 46cm
³ / ₄ m = <input type="checkbox"/> cm	_____ 75cm	¹ / ₄ m + 150cm = <input type="checkbox"/> m	_____ 1.75m
1kg = <input type="checkbox"/> g	_____ 1000g	1kg - 750g = <input type="checkbox"/> g	_____ 250g
¹ / ₂ kg = <input type="checkbox"/> g	_____ 500g	¹ / ₂ kg + <input type="checkbox"/> g = 700g	_____ 200g
¹ / ₁₀ kg = <input type="checkbox"/> g	_____ 100g	2kg 400g = <input type="checkbox"/> g	_____ 2400g
1 litre = <input type="checkbox"/> ml	_____ 1000ml	250g + 250g = <input type="checkbox"/> kg	_____ ¹ / ₂ kg

C Write the time shown on each clock face in words using a.m. or p.m.

 morning
 half past nine a.m.

 afternoon
 quarter to twelve p.m.

 morning
 twenty past seven a.m.

 afternoon
 ten to four p.m.

D 1h = min _____ 60

¹/₂ h = min _____ 30

¹/₄ h = min _____ 15

³/₄ h = min _____ 45

1 week = days _____ 7

1 year = months _____ 12

How many days in April _____ 30

July _____ 31

January _____ 31

October _____ 31

June? _____ 30

How long is it from 10 o'clock a.m. to midday _____ 2h 0min

1 o'clock p.m. _____ 3h 0min

half past four p.m. _____ 6h 30min

ten to six p.m. _____ 7h 50min

ten past ten p.m.? _____ 12h 10min