2ps

10ps

5ps

2ps

10ps

5ps

2ps -

Find the total value of the coins in each row.

(5p(5p(5p)

10p(10p(10p

(10p 10p

2р

4p

8p

5p

7p

9p

3р

(2p(2p(2p(2p)

(5p(5p(5p)

(5p(5p)

2p(2p

Find the change from a 20p after

spending these

12p _____

14p

18p ____

11p

3p

7p

16p 4p

15p **5**p

6р

9p

13p

17p

amounts.

10p =

20p =

50p =

2p(2p(2p(2p)

(20p)

Find the change

from a 10p after

spending these

amounts.

2p

3р

(10p(10p(10p)

2

10

20

50

100

40p

= <u>70p</u>

= 24p

= 13p

___ 50ps

20ps

10ps

5ps

2ps

1ps

seven 10ps

eight 5ps

twelve 2ps

four 2ps and 5p

12p

28p

31p

14p

25p

36p

41p

two 10ps and three 2ps = 26p

four 10ps and six 5ps = 70p

one 50p and two 20ps = 90p

Find the change

spending these

93p **7**p

15p

. 22p

39p

46p

64p

81p

from £1 after

85p

42p _____

78p

61p

54p

36p

19p

amounts.

£1 =

23p

56p

91p

Find the change

from a 50p after

spending these

44p

22p _____

19p ____

amounts.

38p

36p

25p

14p

£1.00

10

10

(1p(1p(1p)

1p(1p)

2p(2p(2p

A

v			 ***************************************	
w	Water to the second sec		 35445	
х ——	BERRY ARREST ARTER TO THE PARTY OF THE PARTY	ALAL WALL PROTECTION OF THE ALAL	 L. A. Gillion Harrison	
v				

Without using a ruler, estimate which of the lines V, W, X, Y, Z

is the longest	
is the shortest	
are of equal length	W, 1
measures 9cm	
measures 14cm.	

B Write the missing numbers.

10mm	= © cm	1cm	1m 35cm	= cm	135cm
25 half-cm	= @ cm	12 ¹ / ₂ cm	$\frac{1}{2}$ m – 40cm	= cm	10 cm
1m ·	= 🧠 cm	100cm	2m + cm	= 265cm	65cm
$\frac{1}{2}$ m	=cm	50 cm	$\frac{1}{2}$ m + 90cm	= cm	140 cm
$\frac{1}{4}$ m	= 🥾 cm	25cm	54cm + 🦟 cm	= 1m	46cm
$\frac{3}{4}$ m	= cm	7 5cm	$\frac{1}{4}$ m + 150cm	= 🦣 m	1.75m
1kg	= 55 g	1000 g	1kg – 750g	= @ g	- 250g
$\frac{1}{2}$ kg	= g	500 g	$\frac{1}{2}$ kg + \otimes g	= 700g	200g
$\frac{1}{10}$ kg	=	100 g	2kg 400g	= % g	2400g
1 litre	= ml	1000ml	250g + 250g	= % kg	$\frac{1}{2}$ kg

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









1				
nai	T na	ct n	IIN A	= m
1101	f pa	<i>3</i> t i i		Cilli

qu	ar	ter	to	twe	ive	p.n	Ú
		• • • • • • • • • • • • • • • • • • • •					_

twenty past seven a.m	venty	venty past	seven	a.m.
-----------------------	-------	------------	-------	------

	ten	to	four	р	m.
--	-----	----	------	---	----

D	1h	= min	60	How man	y days in	How long is it from 10	oʻclock a.m.	to
	$\frac{1}{2}h$	= min	30	April	30	midday	<u>2h</u>	0min
	$\frac{1}{4}h$	= min	15	July	31	1 o'clock p.m.	3h	0min
	$\frac{3}{4}h$	= min	45	January	31	half past four p.m.	6h	30min
	1 week	= days	7	October	31	ten to six p.m.	7h	50min
	1 year	= months	12	June?	30	ten past ten p.m.?	12 h	10min

D,	Write the missing numb	per of coins.	
	six 2ps and three 1ps	= 5ps	3
	two 10ps and five 2ps	= 5ps	6

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