## Section 2 Test 5

A		ANSWER
	2.9 = tenths	tenths
2	49 + 63	
	6090 ÷ 3	
	$\frac{1}{2} = \frac{x}{16}$ . Find x.	
5	$(8 \times 5) + (3 \times 7)$	
-6	10 m - 5.5 m = m	m
	84 – 57	
	$3\frac{3}{4}$ km + 300 m = km m	km m
-9	From 10.20 a.m. to 12.25 p.m. = h min	h min
10	3 TWENTIES + 3 FIFTIES	f.,
	(30 ÷ 5) + (18 ÷ 6)	
12	10 articles cost £1·50. Find the cost of one article.	р
B		ANSWER
1	Write 9 km 700 m to the nearest km.	km
2	By how many cm is 2.4 cm less than 6 cm?	cm
	What fraction of 42 is 7?	
A.	What must be added to £3.66 to make £4.50?	ρ
	By how many is 25 minus 6 less than 25 plus 6?	
6	x y 37.7 How many times greater is the 7 marked x than the 7 marked y?	
7.	Increase £2·46 by £1·26.	£
8	Find the cost of 20 cm at £2.00 per m.	р
9 -	Subtract $\frac{1}{2}$ of £24 from $\frac{3}{4}$ of £28.	<u>£</u>
10	Write as a vulgar fraction in its lowest terms 900 ml of 1l.	P
11	Which 3 coins are given in change from £3 after spending £2.84?	<u>p</u> <u>p</u> p
12	Change $\frac{8}{10}$ to hundredths.	100

(min)
Ex 10 A
117 月
XX2

Find the difference in g between the masses shown by pointers X and Y.

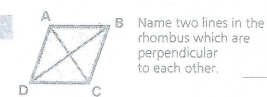
ANSWER

km

km

(b)

A plane flies at a speed of 900 km/h.
How far does it travel in
(a) 20 min (b) 10 min?
(a)



- After using oil from a can holding 3 \ell 300 m\ell only 2\frac{3}{4}\ell remained.

  How many m\ell had been used?
- Find the total cost of 4 magazines at £2.25 each and 3 comics at £1.50 each.
  - £ Find the change from £2 after paying these amounts.

7	5.5 cm ≥	
	6.7 cm	
	Find the total length of the two lines	
	in mm.	mm

Mr Robb arrived home at 9.50 p.m. after travelling for  $2\frac{1}{4}$  hours. At what time did he start his journey?

- 10 tins of beans have a mass of 3 kg. Find the mass in g of 1 tin.
- The bus fare to town is £1·80, and children travel half price.
  Find the total bus fare for 2 adults and 2 children.
- A square has a perimeter of 1 m 60 cm.

  Find the length of one side in cm.

E

Lucy spent two-thirds of her savings when she bought a radio for £50. How much had she saved at first?