## Section 1 Test 12

	LINE CONTROL OF THE PARTY OF TH		
A			ANSWER
1	300 + 15 + 5000		
2	45 FIVES = £		£
3	$\frac{27}{100}$ of 1 metre = cm		cm
4	200 - 0.45		
5	The ninth month of the	-	
6	709 × 8		
7	3.7 = hundredths		hundredths
8	17p + 15p + 20p = £	i pr	£
9	140 g + g = 0.2 kg	3	g
10	£23·00 ÷ 5		£
11	$0.7 \text{ litres } -\frac{1}{2} \text{ litre} = \blacksquare$	mℓ	m
12	$\frac{3}{10} + \frac{2}{5}$		
В			ANSWER
1	What number is 32 greater than 290?		
2	Write as a decimal		
	5 tens plus 18 tenths.		
3	How many FIVES must be taken from 3 FIFTIES to leave £1:15?		
4	How many eighths are	there in $7\frac{5}{8}$ ?	8
5	29th June is on a Friday On which day is the 4th		
6	Share 75p equally among 8 children Find (a) how much each		/-1
	(b) how many peni		(a) p
7	What mass in kg is dou	ble	
	3 kg 750 g?	e will divide	kg
8	Which of these numbers will divide exactly by both 6 and 9 without a remainder? 24 36 48 63		
9	Find the area of a playground 30 m		
	long and 18 m wide.		
10	Find the cost of 400 g at 25p per kg		р
11	From $1\frac{3}{8}$ subtract $\frac{1}{2} + \frac{3}{4}$ .		
12	650	How many degrees in	
	400	(a) ∠ BDA	(a) °
	D A C	(b) ∠ BAC?	(b) °

C		ANSWER	
1	Approximate (a) 9.82 to the nearest whole one	(a)	
	(b) £10.48 to the nearest £1	(b) £	
	(c) 3.25 kg to the nearest kg.	(c) kg	
2	The kilometre reading on the instruin a car is 9946.2. What distance he the car to travel for it to read ten thousand kilometres?		
- 3	What fraction in its lowest terms is (a) 8 out of 20 (b) 25 out of 40 (c) 70 out of 100? (a) (b)	·	
4	10 articles cost £2-40. Find the cost of 3.	p	
5	Josh was born on 30.6.'03. Write his age in years and months on 1st September 2015.		
	y	ears months	
6	Find the sum of the numbers between 60 and 80 which are divisible by 9.	een 	
7	Find (a) the pe of the		
	12 cm (b) its are	a. (b)	
8	1000 screws have a mass of 4.2 kg		
	Find the mass in g of (a) 100 screws	(a) g	
	(b) 1 screw.	(b) g	
0	A shopkeeper bought 6 balls for £1		
9	sold them to make a total profit of 48p.		
	For how much did he sell each ball?		
10	A car uses 7 litres of petrol to travel How many litres are required for 1600 km?	100 km.	
11	Three lines measure		
ŀ	0.04 m; 47 mm; 3.8 cm. Find the difference between the longest and shortest lines.		
12	48 centime fit exactly bottom of The box is deep. How man cubes are to fill it?	this box. 5 cm y cm	

Next work Progress Test 1 on page 16.

Enter the result and the date on the chart.