## Section 1 Test 11

h

h

g

m

70 }

cm

р

A		ANSWER	C		ANSWER
4	1 m 50 cm ÷ 10 = cm	cm	18	In a class library there are 138 fiction	I
2	$\frac{1}{2}$ kg + 375 g = g	g		books and 144 non-fiction books. How many books are there	
	7300 ÷ 100			altogether?	
4	7 of £16	£	2	What fraction of 1 hour is (a) 20 minutes	(a) h
<u>.</u>	£3·00 - £1·13	£		(b) 40 minutes?	(b) h
6	450 km - 360 km	km	22000000000000	0 kg 500 g is divided into 40 g and	
7	£2·47 + £1·63	£	3	8 kg 500 g is divided into 10 equal quantities. What does one of the quantities weigh?	
8	$1\frac{1}{2}$ m = mm	mm		4	
9	(7 × 8) - (5 × 6)			PACK OF 4 for 90p Will 20	
10	$25 \text{ mm} \times 8 = \text{ cm}$	cm		cans co	st? £
	10.24 a.m. to 12.10 p.m. = h min	h min		How many hours will it take a car travelling at 70 km/h to travel 280 km?	, size
12	$(\frac{1}{7} \text{ of } 42) - (\frac{1}{9} \text{ of } 18)$ .				Common regions in the case consistent of the construction and a second of the construction of the construc
9)		ANSWER	6	By how many m is the sum of 870 m and 650 m more than $1\frac{1}{2}$ km?	η
	Write the name of the coin which has the same value as £0.02.		7	Which number when multiplied by itself equals 64?	
2	Write the next two numbers in this series. 49, 42, 35,	1	8	mm 10 20 30 40 50	1
3.0	Find the total of £2·36 and £0·99.	£		Write the length of a line 100 times longer than the line YZ	TO THE STATE OF TH
4	of a sum of money is £45.	C		(a) in cm	(a) cm
	Write in cm the length remaining	£		(b) in m.	<u>(b)</u> m
	when 10 cm is reduced by 55 mm.	CM	9	Lucy has three times as much as	
6	How many g are there in $\frac{1}{10}$ kg?	g		Daniel who has 45p. How much have they altogether?	£
7	What is the difference between 42 and 420?			This is a plan.	of a
	Six cost £2-16. What is the cost of one?	р	10	This is a plan playground. How many tir	
\$	Write 250 mm as m.	m		must the child in order to ru	dren run
10	Add 2 times 9 to 5 times 9.				
	If 5 sweets cost 30p, what will 15 cost?	p	11	If $\frac{1}{2}$ kg costs 40p, find the cost of (a) 100 g (b) 600 g. (a)	p (b) p
12	In the number 9440, how many times greater is the 4 marked x than the 4 marked y?	5	. 12	In the number 6365, what must be added to the 6 marked y to make it equal in value to the 6 marked x?	