Section 2 Test 3

A		ANSWER	C	ANSWER
7	T_U tenths		145	cm 1 2 3 4 5 6 7
2 3 5 6 7 8	Write the number show on the abacus picture as a decimal. (5 × 6) + 4 80 tenths = units $\frac{2}{3}$ = sixths $\frac{2}{3}$ = sixths $\frac{3}{4}$ min = s	32.5 34 8 4 6 110 500 45 s 6	3	Write the length of the line YZ (a) in cm and mm (b) in cm. (c) 5 cm 7 mm (d) 5 cm 7 mm (e) 5.7 cm Find the difference between 4 of £0·76 and 3/4 of £0·76. How many days altogether in April, May and June? SALE ALL GOODS REDUCED BY 15p IN THE £ £ 2·55
10	£8.54 ÷ 7 $1\frac{1}{2}$ km - 560 m = m	£ 1·22 940 m	5	Find the sum of money which is 30p less than the sum of 7 TENS and 7 TWOS. 54p
12	£5.00 - £ = £3.46	£ 1·54	6	3 1 1 5 4 4 3 5 8 6
D	Write as a decimal fraction of a cm (a) 5 mm (b) 8 mm. (a) 0.5 cr	ANSWER . m (b) 0.8 cm	7	Which two of the fractions when added together equal one whole one? $\frac{1}{3} = \frac{4}{6}$ The perimeter of a square is 10 cm.
2	How many h and min from noon to quarter to four in the afternoon?	3 h 45 min		Find the length of one side (a) in cm and mm (a) 2 cm 5 mm
3	Write 6 m 875 mm to the nearest m.	7 m		(b) in cm. (b) 2.5 cm
	.Find the cost of $4\frac{1}{4}$ kg at 16p per kg. Multiply 6 by 6 and divide the	68p	8	A shopkeeper wrote 130 kg on an order form instead of 13 kg. By how many kg was the order too much?
5	answer by 9.	4		Write in figures the
- 6	of a sum of money is 21p. Find the sum of money.	28p		times shown on the clock faces. Use a.m. or p.m.
-7	Find the total of (16 + 9) and (5×5) .	50		(a) 11.23 a.m.
-8	Find one half of four thousand five hundred. Write the answer in figures.	2250	10	morning evening (b) 8.52 p.m. In a class of 28 children, there were
9	Subtract the sum of 23p and 28p from £1.	49p	CONTROL OF THE PARTY OF THE PAR	4 more girls than boys. How many boys were there in the class? 12
10	Add the even numbers between 35 and 39.	74	11	Cups cost 44p each and saucers half as much. Find the total cost of
11	How many FIVES are equal in value to £7?	140	NASSANA BINN	6 cups and 6 saucers. £ 3.96
12	Make each of the following 10 times smaller (a) 8 (b) 131. (a) 0	1.8 (b) 13.1	12	Emily and Lucy are twins. For their birthday they were given 3 FIFTIES and 9 TWENTIES which they shared equally. How much did each have? £ 1.65