## Section 2

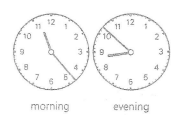
			DESKY
A		ANSW	ER
1	T U tenths		
	Write the number shown on the abacus picture as a decimal.	wn	
2	$(5 \times 6) + 4$		Windowski
3	80 tenths = units		
4	$\frac{2}{3}$ = sixths		<u>6</u>
5.	46 + 64		**************************************
6	. 125 × 4		
7	$\frac{3}{4}$ min = S		S
8	(9 + 9) - (4 + 8)		
9	$(32 \div 4) + (0 \div 8)$		
10	£8·54 ÷ 7	£	
71	$1\frac{1}{2}$ km - 560 m = m		m
12	£5.00 - £ = £3.46	£	~~~
9		ANSW	
B	Write as a decimal fraction of a cm (a) 5 mm (b) 8 mm. (a) c	<b>ANSW</b> m (b)	cm
9		-	cm min
B 1 2 3 1	a cm (a) 5 mm (b) 8 mm. (a) c  How many h and min from noon to	h	Ang or standard contract
B 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a cm (a) 5 mm (b) 8 mm. (a) c How many h and min from noon to quarter to four in the afternoon?	h	min
B	a cm (a) 5 mm (b) 8 mm. (a) c  How many h and min from noon to quarter to four in the afternoon?  Write 6 m 875 mm to the nearest m.	h	min m
6	a cm (a) 5 mm (b) 8 mm. (a) c How many h and min from noon to quarter to four in the afternoon? Write 6 m 875 mm to the nearest m. Find the cost of $4\frac{1}{4}$ kg at 16p per kg. Multiply 6 by 6 and divide the	h	min m
B	a cm (a) 5 mm (b) 8 mm. (a) c  How many h and min from noon to quarter to four in the afternoon?  Write 6 m 875 mm to the nearest m.  Find the cost of $4\frac{1}{4}$ kg at 16p per kg.  Multiply 6 by 6 and divide the answer by 9. $\frac{3}{4}$ of a sum of money is 21p. Find	h	min m p
B 2 3 4 5 6 7 9	a cm (a) 5 mm (b) 8 mm. (a) c  How many h and min from noon to quarter to four in the afternoon?  Write 6 m 875 mm to the nearest m.  Find the cost of $4\frac{1}{4}$ kg at 16p per kg.  Multiply 6 by 6 and divide the answer by 9. $\frac{3}{4}$ of a sum of money is 21p. Find the sum of money.  Find the total of (16 + 9) and	h	min m p
B 4 2 3 4 5 6 7 9 9	a cm (a) 5 mm (b) 8 mm. (a) c. How many h and min from noon to quarter to four in the afternoon?  Write 6 m 875 mm to the nearest m.  Find the cost of $4\frac{1}{4}$ kg at 16p per kg.  Multiply 6 by 6 and divide the answer by 9. $\frac{3}{4}$ of a sum of money is 21p. Find the sum of money.  Find the total of (16 + 9) and (5 × 5).  Find one half of four thousand five hundred.	h	min m p
B 4 2 3 4 5 6 7 8 9 9 10 4 10 4 10 4 10 4 10 4 10 4 10 4	a cm (a) 5 mm (b) 8 mm. (a) c. How many h and min from noon to quarter to four in the afternoon?  Write 6 m 875 mm to the nearest m. Find the cost of $4\frac{1}{4}$ kg at 16p per kg. Multiply 6 by 6 and divide the answer by 9. $\frac{3}{4}$ of a sum of money is 21p. Find the sum of money.  Find the total of (16 + 9) and (5 × 5).  Find one half of four thousand five hundred.  Write the answer in figures.  Subtract the sum of 23p and 28p	h	min m p

Make each of the following

10 times smaller

(a) 8 (b) 131.

les	it 3			
C			ANSW	
4	cm 1 2 3	4 5	6 L	
	Write the length of the line YZ			
	(a) in cm and mm (b) in cm.	(a) (b)	cm	
2	Find the difference between $\frac{1}{4}$ of £0.76 and $\frac{3}{4}$ of £0.	ween		
3	How many days altoget April, May and June?	her in	None of the same o	
4 -	S A L E  ALL GOODS REDUCED BY 15p IN THE £	How much for an articl £3 before the sale?		
	Find the sum of money than the sum of 7 TENS 7 TWOS.			
6	3 1 1 5 4 3 5 8	4 5		
	Which two of the fracti added together equal o whole one?		**************************************	
7	The perimeter of a square is 10 cm. Find the length of one side			
	(a) in cm and mm	(a)	cm ı	
	(b) in cm.	(b)		
8	A shopkeeper wrote 13 instead of 13 kg. By how was the order too much	w many kg	der form	
9	11 12 1 10 2 9 3 9 0 8 7 6 5 8 7 6	times s	n figures ti hown on t aces. Use p.m.	
	morning evenin	g <u>(b)</u>		



In a class of 28 children, there were 4 more girls than boys. How many boys were there in the class?

Cups cost 44p each and saucers half as much. Find the total cost of 6 cups and 6 saucers.

> 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?

(b)

(a)