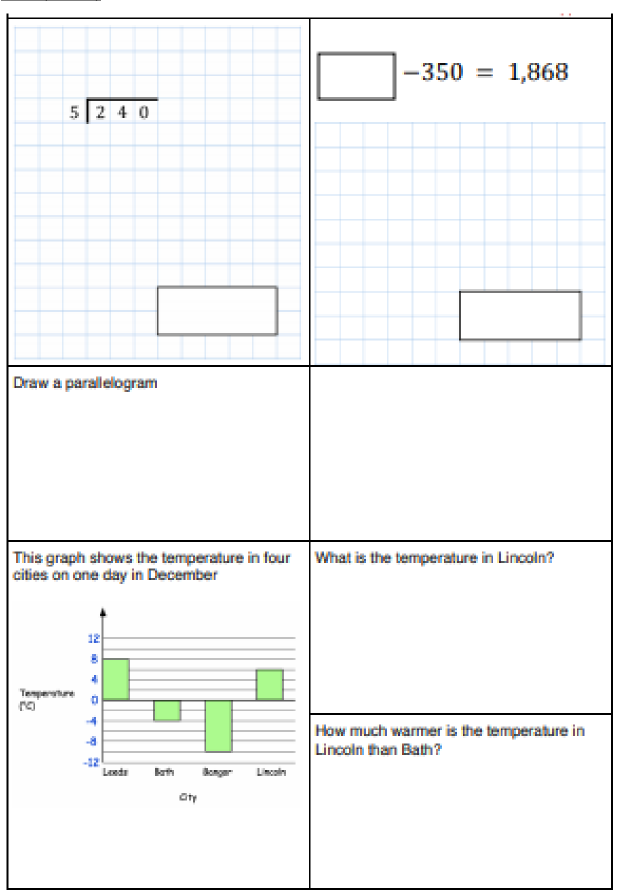
### Monday-5 a day

5,122 - 1,301	9 × 73
Draw the time 13:15 on the clock face	XIII
Find the missing multiples	numbers from 1 to 49  multiple of 10  multiple of 20  numbers from 50 to 99  multiple of 30
Find the two missing digits in this multiplication.	3

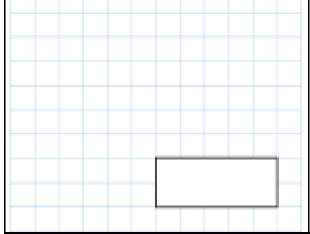
Tuesday- 5 a day



#### Wednesday- 5 a day

269	×	7
- Table 1887		

 $\frac{1}{5} + \frac{1}{5} + \frac{1}{5}$ 



The table shows the results of Leeds, Bolton and Cardiff football clubs.

Each win is worth 3 points, a draw is worth 1 point and no points for a loss.

	Won	Drew	Lost
Leeds	1	5	1
Bolton	2	4	1
Cardiff	3	0	4

Which team scored the most points?

What fraction of their matches did Bolton win?

Erin and Naomi cut grass.

Erin gets £27 and Naomi gets £44

They share what they get equally between them.

How much does each of them get?

### Thursday- 5 a day

			_
4 1 2 5 - 1 1 3 2	2/3 of 60		
David drives 4.8 miles to Bristol and a further 6.7 miles to Bath.  Work out how far he drives in total.			
Ashley buys three pens, each at the same price.			
He pays with a £10 note and gets £5.80 change.  What is the cost of one pen?			
Work out the difference in height between the Mont Blanc and the smallest mountain in the table.	Mountain  Mont Blanc  Ben Nevis  Carrauntoohil  Mount Vancouver	Height 4,809 metres 1,334 metres 1,038 metres 4,812 metres	

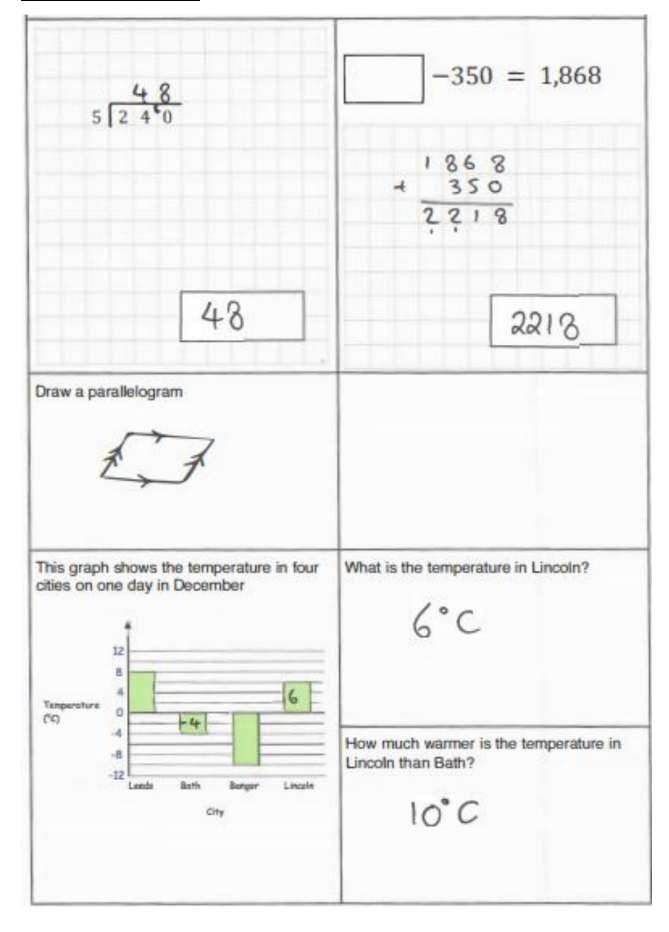
#### Friday- 5 a day

-	****
7.2 — 0.6	11 × 11
A song lasts 2 minutes 54 seconds.  How long does the song last in seconds?	
6cm 20cm	Work out the perimeter of the rectangle
At 9am, there were 612 cars in a car park.  By 10am,  87 cars had left the car park  251 cars had entered the car park	How many cars are there in the car park at 10am?

# Monday- 5 a day ANSWERS

5,122 - 1,301	9 × 73
45/22	73 × 9 657
3821	657
Draw the time 13:15 on the clock face	XII /
Find the missing multiples	numbers from 1 to 49 multiple of 10 30 numbers from 50 to 99 multiple of 30 numbers from 100 to 149 multiple of 30 126
Find the two missing digits in this multiplication.	3 3 × 5 1 6 5

#### Tuesday- 5 a day ANSWERS



# Wednesday- 5 a day ANSWERS

269 ×	7				$\frac{1}{5}$	$+\frac{1}{5}$	+	5			
	A	369									
		I	189	83					9 13	35	
sonon ar	nd Card	liff footb	all clu	bs.							
Each win	is wor	th 3 poi	nts, a or a los	draw is work	th	Ŗ	gol.	tor	\		
Each win	is wor	th 3 poi	nts, a or a los	draw is works.	Wha	at fract				thes o	did Bolto
Each win	word no p	th 3 poi	nts, a or a los	draw is works.		at fract				thes o	
Each win 1 point ar Leeds	Won 1	Drew	nts, a or a los	draw is works.	Wha	at fract					

# Thursday- 5 a day ANSWERS

		APR
3 4 4 2 5 - 1 1 3 2 2 9 9 3	2/3 of 60	io =
2993		40
Wed - st s		
Work out how far he drives in total.  [ ] - Swelg  Ashley buys three pens, each at the same		
11. Suda	4.20	43=

#### Friday- 5 a day **ANSWERS**

