#### Year 5 | Week 8 | Day 1

I) What time does the06:55 train get toGravesend?

St Pancras	06:25	06:40	06:55	07:05	07:22
Stratford	06:32	06:47	07:02	07:12	07:29
Ebbsfleet	06:43	06:59	07:15	07:23	07:40
Ashford		07:19		07:42	
Gravesend	06:47		07:18		07:43

2) At what time were there I5 people in the café?



4) How many hours are there in 5 days?



White Røse

#### Year 5 | Week 8 | Day 2





I) List the first five multiples of 6

4

2) How many people were in the café at 2 pm?

Flashback

- 3) What is 3,624 more than 2,437?
- 4) What is the area of the rectangle?





## CII

- I) List the factors of 15
- 2) How much warmer was it on Tuesday than Friday? 6°C

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Temperature	l2°C	19°C	ll°C	I5°C	I3°C

- 3) Calculate 3,985 1,629
- 4) What fraction of the rectangle is shaded?



Year 5 Week 8 Day 4



White Røse **Aath**:

I) List the common factors of 6 and 10

2)	How much boys chose yellow	?	Red	Blue	Yellow           18           16           34	Total
		Girls	12	21	18	51
		Boys	25	8	16	49
		Total	37	29	34	100
3)	4,061 + = 8,018					

4) Is the angle acute or obtuse?



I) Which of the numbers are prime?

- 2 6 9 I3 I5 2I
- 2) How long does the 06:40 train take to get from St Pancras to Ashford?

3) Ron buys two bottles of water for 89p each.He pays with a £5 note. How much change does he get?

4) How many metres are there 7 km?

FI	a s l	hba	C k	4	Year 5   Week 8

St Pancras	06:25	06:40	06:55	07:05	07:22
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Ebbsfleet	06:43	06:59	07:15	07:23	07:40
Ashford		07:19		07:42	
Gravesend	06:47		07:18		07:43



Day 5

I) What is 5 squared? 25

- 2) Find the first six multiples of 7 7, 14, 21, 28, 35, 42
- 3) Is it possible to tell how many
  people were in the café at 10:30?
  No there is no marker at 10:30

4) Work out 
$$\frac{3}{11} + \frac{6}{11} + \frac{2}{11}$$

Year 5 Week 9 Day 1

DCCVI





Year 5 | Week 9 | Day 2

LXIV

White Røse

- I) What is 5 cubed?
- 2) List the factors of 30
- 3) How many more people were in the café at l pm than 10 am?



4) Round 52,683 to the nearest thousand.



Year 5 | Week 9 | Day 3

## DCCCII

- I) Calculate  $867 \times 100$
- 2) Identify the common factors of 12 and 24
- 3) On which day was it the coldest?

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Temperature	l2°C	19°C	ll°C	I5°C	I3°C

4) What are the coordinates of point A?



Rose

#### Year 5 Week 9 Day 4

XCV

- 1) Work out 27,300  $\div$  10  $\div$  10
- 2) Explain why 49 is not a prime number.
- 3) How many more girls than boys chose blue?

	Red	Blue	Yellow	Total
Girls	12	21	18	51
Boys	25	8	16	49
Total	37	29	34	100

4) Complete the equivalent fraction.







Year 5 | Week 9 | Day 5

## CDLXXXII

- I) Work out  $28 \times 50$
- 2)  $10^2 9^2$
- 3) Which train takes the longestto get from St Pancras toEbbsfleet?

St Pancras	06:25	06:40	06:55	07:05	07:22
Stratford	06:32	06:47	07:02	07:12	07:29
Ebbsfleet	06:43	06:59	07:15	07:23	07:40
Ashford		07:19		07:42	—
Gravesend	06:47		07:18	—	07:43

4) What is three-fifths less than one?

