

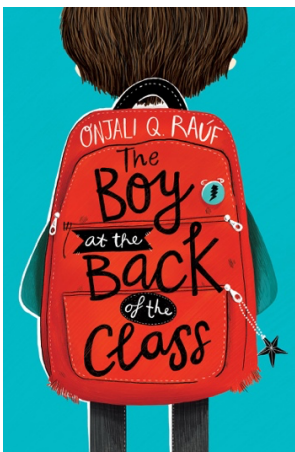
Year 4 Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
Register	Times tables	Times tables	Times tables	Times tables	Times tables
Lesson 1	English	English	English	English	Celebration Assembly Fluency
Morning Break					
Lesson 2	Maths	Maths	Maths	Maths	Maths
Lunch time					
Lesson 3	Computing French	PE	Science	PSHE	Topic
Afternoon Break					
Lesson 4	Computing French	RE	Science	Swimming	Topic

Spring 2

What are we learning this half term?

English-Cairngorms.



We are going to start reading 'The Boy at the Back of the class.' this half term.

Spellings for this term are:

<p>Week 1</p>	<p><u>Homophones</u> missed/mist peace/piece plain/plane <u>Unruly Words: special</u> straight</p>	<p>Week 4</p>	<p><u>Possessive apostrophe words</u> girls' boys' babies' children's men's women's mice's <u>Unruly Word</u> although therefore thought</p>
<p>Week 2</p>	<p><u>Homophones</u> rain/rein/reign scene/seen <u>Unruly Words</u> strange strength</p>	<p>Week 5</p>	<p><u>Revise homophones and possessive pronoun spellings</u> <u>Unruly Word</u> though through various</p>
<p>Week 3</p>	<p><u>Homophones</u> weather/whether whose/who's main/mane <u>Unruly Words</u> suppose surprise</p>		

Maths

Place Value

M	HTh	TTh	T	H	T	O	•	$\frac{1}{10}$	$\frac{1}{100}$	$\frac{1}{1000}$
0	0	0	0	0	0	0	•	0	0	0
Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones		Tenths	Hundredths	Thousandths

We will spend a large chunk of time working on place value. We will be rounding to the nearest thousand, dividing by 100,

counting backwards through 1 to place negative numbers on a number line, investigating hundredths and writing decimal equivalents, comparing tenths and hundredths and representing them in fraction and decimal forms, using decimal place in the context of money and comparing and ordering decimals.

Multiplication

We will be focusing in on solidifying our 7 and 12 times tables facts and recall. We will be using the grid method to times three-digit numbers with single digit numbers, multiplying three numbers and using the inverse to check our answers.

x	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

Division

In our division unit we will be halving both odd and even numbers, practising mental chunking to divide two-digit numbers by single digit numbers. Diving numbers without and with remainders, estimation and using the inverse to check our answers.

Fractions

Our fractions unit will have us adding and subtracting fractions together with the same denominator.

Science

Sound – In this unit the children will be learning about and investigating how sound travels into the ear. Taking a look at vibrations, pitch and how different sounds travel through different mediums to get to the ear.



History/Geography



Romans – We are spending a little bit of time finishing off our Romans topic by making our own Roman shields.

We will then be getting stuck into our Geography topic which is 'Green planet'. This topic takes a close look at Earth's natural resources and how humans are impacting climate change. We are also going on a trip to Eco Town to look at their recycling centre. Keep your eyes open for more information to follow.



Computing



Coding – This topic will allow children the opportunity to learn how to code and de-bug games.

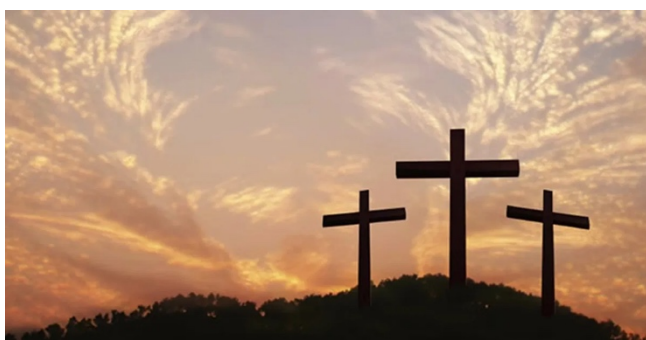
PE

Swimming – This term we will be going to Ribblesdale pool to have our swimming lessons for half of our PE time.



Invasion Games – Football

RE



Christianity – The children will be looking at whether sacrifice is an important part of religious life. They will also be learning about Jesus in the wilderness and lent.

PSHE

Rights and respect – We will take a look at how laws are made in Britain. Also, taking a look at democracy and voting, explaining that this is what we do to vote for our ambassadors each term.



Numbers in French

0 zéro	10 dix
1 un	20 vingt
2 deux	30 trente
3 trois	40 quarante
4 quatre	50 cinquante
5 cinq	60 soixante
6 six	70 soixante-dix
7 sept	80 quatre-vingts
8 huit	90 quatre-vingt-dix
9 neuf	100 cent

French

During French lessons, the children will be learning to count from 50-100, talk about where they live and their house. They will also learn some vocabulary surrounding going to school.