

# Term 1 Timetable



# Spy Games

Year 5 - Term 1

Timetable – Term 1 – Year 5											
Day	08:50am-09:00am	09:00am-10:00am	10:00am-10:15am	10:15am-11:00am	11:00am-12:00pm	12:00-12:45	12:45pm-1:00pm	1:00pm-1:15pm	1:15pm-2:15pm	2:15pm-3:00pm	3:00-3:15pm
Monday	Marking Makes Sense	Read Write Inc. SPAG, Guided Reading	Break Time – Years 1-6	Maths (swimming on Tuesday to be completed in the afternoon)	Literacy	Lunchtime	Maths Booster	1, 3, 5 Assembly SLT	Topic	Topic	Story Time
Tuesday								1, 3, 5 Assembly Becki	Music	Maths	
Wednesday								1, 3, 5 Assembly Singing	R.E (Becki)	Science (Caroline)	
Thursday								Class assembly Every 3 <sup>rd</sup> week	Topic	Topic	
Friday								1, 3, 5 Assembly celebration	Enrichment	PSHE (Pre-teach)	

### IMPORTANT INFORMATION:

This term, children will have swimming on a Tuesday morning (Mrs Walsh’s class) or a Wednesday morning (Mrs Woods’ class) Please ensure that they have the suitable items for this day. Homework and Reading Diaries will be given out on a Thursday, and collected on a Wednesday each week. It is the expectation that all children complete their homework, and the diaries are filled in at least four times a week.

### A note from the teacher:

We are really looking forward to our first term back!

It has already been an excellent first week, and the children have quickly settled back into the learning environment. We have plenty of exciting learning opportunities lined up for this year, and we look forward to sharing them with you and your children.

If you have any questions or queries, please just ask.

Many thanks,

Mrs Walsh and Mrs Woods



# Spy Games

## Topic Overview

This term in Year 5, we will be learning all about spies. We will be finding out all about spies during the war, why countries have spies and we'll be investigating the gadgets that they have used through out history.

In Literacy, we will be focusing on the book 'Stormbreaker' by Anthony Horowitz.

The children will have the opportunity to make their very own spy gadgets. This will mean that they will cover skills such as design and technical drawing. As well as this, we hope to visit NOA school in order to investigate further machines and resources that could be used.

### Subject Coverage

Literacy	Stormbreaker
Maths	Place Value
Science	Materials
Topic	Spy Games
Computing	Debugging and sequencing
Art	Sketching and technical drawing
Music	Drumming
R.E.**	Judaism
P.E.	Swimming
SMSC**	Burnet News Club
Languages**	French (Terms 4 and 5)

\*\* taught discretely, not directly linked to topic

### Visits and Visitors

We hope to visit North Oxfordshire Academy this term to investigate some of the equipment that they use to cut and shape plastic. Date TBC.

### The Hanwell Pledge What is being covered?

Cultural Visit	
Present to an audience	•
Read a book a term	•
Represent the school to visitors, in a competition or as part of a team.	•
Meet someone inspirational	
Go on a residential trip	
Visit somewhere outside of Banbury	
Take part in an extended project or charity work	•

### End of Term Celebration

Thursday 19th October -  
Come in and see our spy  
gadgets!  
Classrooms will be open at  
3:15pm



## Take a closer look...

### Subject Coverage

<b>Literacy</b>	In Literacy this term, we will be reading Stormbreaker by Anthony Horowitz. The children will be basing their work around this book, and they will be completing a piece of suspense writing, a diary entry, instruction writing and much more. As well as this, they will learn how to use modal verbs and relative clauses to improve their writing.
<b>Maths</b>	In maths, we will be focusing on place value. This will include exploring the value of digits in numbers up to one million, and also rounding numbers to the nearest 10, 100 and 1000. The children will also explore negative numbers, and number in word problems.
<b>Science</b>	In Science, we will be looking at how to classify solids, liquids and gases. Children will take part in a simulation to look at particle theory and the difference between the three states. We will also be looking at heating and cooling and reversible and
<b>Art</b>	The children will be designing and making their own spy gadget. They will sketch their ideas, and then edit and improve them according to feedback given. They will then choose suitable materials and resources to create their gadget.
<b>R.E.</b>	R.E will be taught by Becki Smith (Multi-faith Chaplain) and the focus this term will be Judaism. This will include a study of Jewish beliefs, traditions and celebra-
<b>P.E.</b>	The children will be swimming this term, and they will be working towards their 25m awards and then developing their strokes and water stamina.
<b>Burnet News Club</b>	This term, we will be running the Burnet News Club, in which the children will have the opportunity to understand and have their say on current affairs, so they can make informed choices and give their own input on issues affecting their lives.
<b>Geography</b>	Geography will be taught through our Topic afternoons, and the children will be taught about where different countries are in the world, climate zones and how to track journeys using Google Maps.