

TITLE: **All I see is magic**

VISIT: **Eureka (the magic of Science)**

ROLE PLAY: Snape’s dungeons: potion making and potion recipes

ENGLISH

Book: Harry Potter and the Philosophers Stone

Descriptive writing...types of potions to explore, videos of smoking potions, experience liquids for a potion, sounds of a cauldron bubbling and fire crackling, feel of feathers for a quill

Topic questions...based on school trip to Eureka

School trip recount

The magic all around us...looking at the magic of Science

Magic box...what would you put inside it?

Wizards hat writing challenge...think of their own characteristics for each house or describe them in their own way...which house would you choose and why and give examples

Poems: acrostic (the wizard I want to be)

Plays- act out a scene from Harry Potter

Owl research

Owl poem

Owl descriptive writing

Snakes research

Animals research – what would be your patronus be and why?

ART & DESIGN



LANGUAGES

All about me

Games and songs

<p>Spell writing</p> <p>Alliteration</p> <p>Metaphors</p> <p>Personification</p>		
SCIENCE	DESIGN & TECHNOLOGY	COMPUTING
<p>Forces and magnets</p> <p>Plants</p> <p>Animals (skeletons & muscles of different animals found in Harry Potter)</p> <p>Lots of experiments</p>	<p>Dream catcher</p> <p>Make your own wand</p> <p>Dragon eggs</p> <p>Make your own wizards hat</p> <p>Sewing Gryffindor house patch</p> <p>Make a tie for your house</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>	
HISTORY	MUSIC	RE
<p>Link to Geography...changes in landscape and discuss why, local history</p>		<p>Christmas</p>
GEOGRAPHY	PE	MATHS

Human and physical geography: looking at scenes from the Harry Potter stories and landscapes and comparing them to our landscape.
Investigate how they have changed and discuss why this may be.

Dance
Gymnastics

Capacity: making potions

Number and Place value

+ and –

Area: finding the area of different Harry Potter scenes e.g. classrooms, quidditch pitch, cupboard under the stairs

Geometry:

Statistics: Bertie Botts flavoured beans results in different ways