









St Joseph's Catholic Primary School

Curriculum Map – Year 4

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Potions	I Am Warrior	Blue Abyss	Misty Mountain, Winding River	Burps, Bottoms and Bile	Invasion
					
<p>Potion: a poison, a mixture, an aromatic brew, a vapour, liquid or sticky goo. Welcome to the amazing magical world of potions and their properties. Now scientists, beware. There are some powerful and deadly potions out there, dangerous, unpredictable or tragic (just ask Romeo and Juliet.) Use what you know about materials and their properties to create incredible potions in Professor Hazard's Potions class. Feeling sleepy? That orange juice did taste a little strange...</p>	<p>I am Warrior! I am strong, brave and powerful. Meet me in battle. Draw your sword, wield your axe and challenge me if you dare. Invade and attack. Romans versus Celts, the fight is on. Discover warring Britain: meet Claudius, Boudicca and Julius Caesar and find out what the Romans did for us. Get ready for Gladiator School and learn alongside Spartacus and Spiculus, brave fighters of the Roman Colosseum. When all that battling makes you hungry, relax, lie back and feast yourself on dormice and grapes, or perhaps a roasted swan sprinkled with nuts?</p>	<p>Grab your wetsuit. We're going deep into an underwater world of incredible coral and mysterious sea creatures. Head to your local aquarium and learn about life in the ocean. Can you pick a favourite fish, plant or animal? What do real divers get up to below the surface? Create a fishy story about exploring an amazing underwater world. Time to go a little deeper into our seas. Make a model deep sea submarine that can withstand great pressure and travel to the deepest, darkest places on Earth. Make sure you test it first. What are those bright lights in the distance? It's a group of bioluminescent sea creatures. Look closely and create a colourful, 3-D art exhibition when you rise to the surface. Flippers on? Snorkel ready? Let's head into the Blue Abyss.</p>	<p>This project teaches children about the characteristics and features of rivers and mountain ranges around the world, including a detailed exploration of the ecosystems and processes that shape them and the land around them.</p>	<p>Open wide – let's take a look inside. We're on a voyage of discovery to investigate the busy world inside your body. Do you have a toothy grin or a winning smile? Take dental impressions and test the effects of sugary substances on your pearly whites. Follow a tasty morsel as it makes its way through your digestive system, helped by some mouth-watering saliva. And don't forget the importance of good hygiene at both ends. And whilst we're talking business, could you recognise an animal just by its poo? Are you brave enough to take the challenge? Make a working model of the digestive system and use it to persuade others to eat healthily. Learn how to look after this marvellous belching, squelching, mixture making machine we call our body.</p>	<p>This project teaches children about life in Britain after the Roman withdrawal. Children will learn about Anglo-Saxon and Scot invasions up to the invasion of the Vikings.</p>