

## Year Three Spring 1 Curriculum Overview

<b>English</b>	<b>Maths</b>	<b>PSHE</b>	<b>RE</b>
In English this half term we are looking at the story of the Iron Man. We will be writing our own chapter of the Iron Man using key skills including expanded noun phrases, adverbs and ensuring a suitable layout through the use of paragraphs.	In Maths this half term we are learning our 4, 8, 3, 6 and 9 times tables and the related division facts. We will also be comparing lengths using mm, cm and m.	In PSHE we will be exploring how we can help look after our world. We will also be exploring how our brain works and how we can look after our own feelings and emotions.	In RE we are studying Christianity (Jesus). We will be exploring the key question: What does it mean to be a disciple of Jesus?
<b>Geography</b>	<b>Science</b>	<b>Computing</b>	<b>Music</b>
In Geography this half term we will be exploring the settlements and the similarities and differences between different regions. Our enquiry question is: Are settlements all the same?	In Science we will be learning about forces and magnets. We will be exploring friction and how magnets can attract and repel and why.	In Computing this half term we will be exploring the opportunities the internet provides for collaboration and communication via email.	In music this half term we will be learning pentatonic scales. We will be listening to music related to Chinese new year and composing and performing our own music for a range of purposes.

Key Vocabulary: commutative, settlement, land use, resources, friction, attract, repel, compare, poles, networks, disciple, Messiah

# Year Three Homework Overview

	WC 8 <sup>th</sup> January	WC 15 <sup>th</sup> January	WC 22 <sup>nd</sup> January	WC 29 <sup>th</sup> January	WC 5 <sup>th</sup> February
<b>Maths</b>	Can you recall your 4 and 8 times table?	Can you recall your 3 and 6 times table?	Can you recall your 9 times table?	Can you recall your times tables and division facts and make a 'fact family'?  $6 \times 8 = 48$ $8 \times 6 = 48$ $48 \div 6 = 8$ $48 \div 8 = 6$	
<b>Bedrock</b> Bedrock learning is designed to help children with their vocabulary, reading and grammar skills. It is a fun, interactive way to learn new words that will help their reading and comprehension.	Complete two vocabulary lessons this week. Dojos will be available for the children who complete both lessons.	Complete one vocabulary and one grammar lesson this week. Dojos will be available for the children who complete both lessons.	Complete two vocabulary lessons this week. Dojos will be available for the children who complete both lessons.	Complete one vocabulary and one grammar lesson this week. Dojos will be available for the children who complete both lessons.	Complete two vocabulary lessons this week. Dojos will be available for the children who complete both lessons.
<b>Mathletics</b> This is the KS2 equivalent of maths seeds. Challenges will be set each week.	Complete the set task for the week.				
<b>TT Rockstars</b>	Practice your 4s, 8s, 3s, 6s, 9s times tables as often as you can each week!				