English This half-term will be Mysterious! We will study mystery texts and work towards creating our own mystery study using the key features of this genre.	Mathematics This half term we will explore: - Number & Place value - Measure: time/length/mass/capacity - Multiplication and division - Fractions	Science-Physics This half-term we will be studying Rocks. We will learn about sedimentary, metamorphic and igneous rocks. We will study weathering and erosion to rocks. As part of this work, we will visit The Great North Museum to participate in a Rocks and Fossils workshop.	Computing We will be using Scratch this half- term to explore Coding. We will learn the basic features of coding and apply our skills within Scratch.
Humanities- History We will look at revolt and protest across the ages including exploring the Medieval Peasants Revolt, The Suffragettes and the 1960's Civil Rights movements. We will explore why these happened and the impact of these protests.	<u>P.S.H.E –</u> We will be using the story of Desert Island to link in decision making around a community, building positive relationships within a community and the importance of a community. We will also draw on our own experiences within a community.	Keely Crowther Newsletter Summer A 2023	
Religious Education. During this topic we will be looking at how the media portrays religion, types of media, types of media influence and what the term 'free speech' means.	Physical Education We will play Invasion Skills in PE, including hockey, basketball, netball and football. Students will explore their attacking and defending skills through a series of skills based activities and short competitive games.	Creative- Composers We will take a musical turn with our creative work this half-term, learning about different composers throughout history. We will listen to and evaluate their music, and have a try to compose our own musical pieces.	Social Communication We will be entering Phase 2 of the Linking Project. This will involve meeting our Linking school class face-to-face in their school and with a visit to our school. We will focus on social skills and how to interact with new people.

English You might like to have a goa t writing your own mystery story at home with family. Sit together and make a plan where everyone contributes and then take turns to say, write or record the next sentence of the story.	Mathematics Students have access to My Maths online. Details can be found on the inside cover of homework books.	Science Go on a trip to the local beach and see what type of rocks you can collect. Can you see any differences between the rocks? Can you spot the signs of weathering? You might like to bring interesting rocks into school o share with the class.	Computing You can use Scratch at home! <u>https://scratch.mit.edu/projects/editor/?tutorial=getStarted</u>
Humanities- Can you find out about any other revolts in history? What happened? Why did they happen? Did any change happen as a result of this revolt?	P.S.H.E https://www.youtube.com/watch?v =CtEb8MQOzol https://www.bbc.co.uk/teach/class- clips-video/english-ks2-treasure- island-home/zk2qnrd	Suggested Homework Summer A 2023	
Religious Educationhttps://blogs.lse.ac.uk/politicsandpolicy/the-conflict-between-religion-and-media-has-deep-roots/https://www.youtube.com/watch?v=u8d2Hd-kG9Y	Physical Education Keep a record or diary of the different physical activity you complete over a week. Can you challenge yourself to do more for the next week?	<u>Creative</u> Listen to music that you enjoy. Who is your favourite artist or band? Which song do you like best?	Social Communication Who can you help in your local community? What can you do to help? Think about things like litter picking, volunteering, donating to food banks or visiting a care home to talk to residents.