

Year 3 Mrs Huntley/Mrs Keeling

As scientists, the children will learn about the different types of rocks, fossils and the composition of soil. In the second half of term, they will move on to learning about forces and magnets.

As theologians (R.E), the children will be	As geographers, children will learn about
studying Islam and Judaism and exploring the	mountains and volcanoes. Areas of study will
question: 'How do festivals & family life	include locating some of the world's active,
	dormant, and extinct volcanoes; researching how these were formed; their physical features.

As dancers, the children will design their own movements adding drama and emotion.

As team players, children will learn how to utilise skills associated with attack and defence to help their team be successful. Children will also learn to strike and field balls more effectively, develop their understanding of tactics and their sense of fair play.

As gymnasts, children will develop control and stability, creating symmetry and asymmetry.

As citizens (PSHE), the children will be learning	As computer scientists, children will develop
about keeping and staying healthy, with a	their skills at capturing, editing and manipulating
particular focus on medicines. Computer safety	video. They will also learn how to use a micro-
and making friends on-line will be explored, as	controller to control various components.
well as feelings and emotions and how we	
manage and support these.	
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As artists, the children will conduct a case study of Joseph Turner to develop their understanding of him as an artist and his artwork. As a final product, the children will create their own piece of watercolour art.

As technologists, the children will develop their	As musicians, children will learn about the
, .	psychological effect music can have on our lives
form of a picture frame.	and how it can help to improve our quality of life.

• Please ensure that your child has their reading book and diary in school every day.

• Please ensure that your child has their PE kit in school every day.

Thank you so much for your continued support and if you have any questions, please feel free to contact us.