

## PARENT CURRICULUM INFORMATION SPRING TERM 2022 REYNOLDS CLASS

Respect Children will Show respect for each other and people with different beliefs.  Children will Show respect for each other and beliefs.  Children will Children will be express their creativity through collage and through dance.  Children will be encouraged to keep going when the people with different beliefs.  Children will be encouraged to keep going when they find their learners and through dance.  Children will be encouraged to keep going when they find their learners and through thinkers.  Children will be encouraged to keep going when they find their learners and through thinkers.  Children will be encouraged to keep going when they find their learners and through thinkers.  This term the children will be focusing on the Curious Cat and Creative Unicorn learning powers. They will be engaging.
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This term the children will be focusing on the Curious Cat and Creative Unicorn learning powers. They will be engaging in an activity to support them in asking questions to support their learning in the classroom as well as outside of the curriculum.

As geographers, the children will describe and understand key aspects of mountains, types of settlement and land use. They will locate and describe places using maps, atlases and globes, as well as record and communicate using a range of methods including the drawing of maps and graphs and through detailed writing.

As gymnasts, children will learn different types of leaps and balances, incorporating these into more complex routines.

As dancers, the children will learn movements associated with flamenco dancing, including expressive use of the arms, rhythmic stamping of the feet and strong, sudden movements.

As cricketers, children will learn to strike and field balls more effectively, develop their understanding of tactics and their sense of fair play.

As technologists, the children will learn about different types of cam, how they fall, rise or dwell and how they can be used to create desired movements.

As artists, the children will learn about and compare work by Kandinsky and Delauney, taking inspiration from them to further develop their understanding of colour usage and the effects of different media.

As computer scientists, the children will investigate making 3D models using 'Sketch Up' software as well as design and make simple games using 'Scratch' software.

As musicians, the children will learn about different keys and time signatures as well as music from other countries including the instruments they use.

As citizens (PSHE), the children will learn about the changes our bodies go through during puberty as well as what 'Being Responsible' means both in terms of ourselves and others.

As theologians (R.E), the children will explore why Christians believe Jesus was the Messiah and why the Torah is so important to Jewish people.

As scientists, the children will learn about Earth and Space including describing how the Earth moves in relation to the Sun and other planets in our solar system, as well as describing how the Moon moves in relation to the Earth. They will apply their knowledge to explain how we have night and day.

As readers and writers, the children will continue reading for information and for pleasure across a wide range of text types, as well as developing their control over writing through the use of e.g. specific vocabulary choices in order to create a particular effect on the reader.

As mathematicians, the children will continue to refine the efficiency of their calculation strategies as well as deepening their understanding of fractions, decimals and percentages. They will apply their understanding to solve multi-step problems across a range of contexts.

- Please ensure that your child has their reading book and diary in school every day. Try to hear your child read daily and discuss the text with them. Please write in your child's reading diary each time you hear them read.
- Please help your child with their other homework tasks.
- Please ensure that your child has their PE Kit in school every day.

Thank you for your continued support