Literacy

Narrative: Alien character descriptions **'Here Come the Aliens'** by Colin McNaughton and **'Aliens Love Underpants'** by Claire Freedman.

Non-fiction: Letter Writing to Tim Peake

RE

We will be learning about the Jewish tradition of Passover and asking 'how important is it for Jewish people to do what God asks them to do?'

Music

We will be exploring Rock music through our topic song 'I wanna play in a band'.

Art

We will be exploring the artwork of Jackson Pollock. We will look at the techniques used to create his paintings and how colours can be used to create mood

Art show – Sustainable Me

PE

We will be learning how to express ourselves through dance, following instructions as well as being creative with our own ideas and interpretations. The dances will be inspired by our topic space.

Topic

We will be learning about the Space Race and the 1969 Moon Landings as well as leaning about the components of our galaxies- what we know as well as what we would like to find out more about.

Computing

We are going to be looking at spreadsheets in computing this term. We will be collecting our own data to put into our spreadsheets.

Space

Year 2 Spring Term 3 – 2022

Miss Churchman and Miss Parsons



Collective Worship Whole school Collective Worship will be on a Friday and KS1 Collective Worship on Monday, which will focus on our value.

Values

Our value this term is Trust.

PSHCE

Being my Best Kindness week

Science

Animals including humans

In science we will be learning about the basic needs of animals and humans and their life cycles. We will also be learning about what it means to eat and be healthy.

French This term we will be learning the alphabet in French.

How you can help

Please continue to encourage your children to complete all set homework.

This year we also need children to become fluent in their 2s, 3s, 5s and 10s times tables.

Regular reading – either listening to or reading with your child each night will continue to build their fluency and enjoyment for reading.





Maths

Number: Multiplication and Division We will recall and use times table facts and use a variety of methods to solve multiplication and division problems.

Geometry:

We will identify, describe and compare 2D and 3D shapes and order and arrange mathematical patterns.