

Science

- How does our planet orbit the sun?
- What are the other planets in our solar system like?
- Why do we have night and day? How does this change through the year and around the globe?
- How does our moon orbit the Earth?
- How does light travel?
- How do shadows change?

Growing Up and SRE – This work will be blocked into a 2 week period

- What changes happen as we become adults? What are the stages in the human lifecycle?
- How are babies made?
- SRE: puberty and reproduction – why does my body change?
- SRE: relationships and reproduction – adult relationships
- SRE: conception and pregnancy - how are babies made
- SRE: being a parent – what does a parent do?
- Common responses to change – what positive outcomes can come from change
- Transition and moving on – I can tell you some of the good things about myself and my classmates.

English

- Kensuke’s Kingdom by Michael Morpurgo
- The Arrival by Shaun Tan
- Non Fiction work related to Science

Art/DT/History

- How has art and sculpture changed over time?
- Mosaic tiles decoration
- Healthy snacks cookery
- (parent volunteer cooks welcome)

Events

- Sex and Relationships education
- School Production
- Info Buzz internet safety workshops
- Sports Week
- Archery

Teachers from outside

- Superstars sports - Monday
- Atlas sports - Friday
- Marines –Thursday
- Violin – Monday

Remember to bring your PE kit for the whole week (suitable for all weathers) as well as spare clothes for Marines. Don't forget socks if you wear tights to school!

2018/19
BEAVER CLASS
TOPIC WEB
SUMMER
TERM 2

PLANET EARTH



Computing

Earth and Space –
Augmented reality

Our value this term
is Respect

RE

What matters most to humanists, Christians, non religious and other faiths studied?

PEOPLE OF GOD

Yeti Maths

- I can multiply and divide fractions.
- I know the equivalent fractions, decimals and percentages.
- Step challenge
- I can recall and use multiplication and division facts for all times table.