Literacy

Charlotte's web

- ✓ Persuasive writing
- Are zoos good or bad? Children look at information to help them decide their own opinion on this matter, moving on to analysing different persuasive writing.
- ✓ Finally they will write to persuade us to be for or against zoos.
- √ Journalistic writing: recounts
- ✓ Blog/Twitter on current affairs topic Newshound script
- √ newshound Performance/production

Geography

Human and physical geography

- name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers),
- describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.

Conservation

 Green Peace: Toxic Free Future: Detox our rivers, detox our forests, and ultimately detox our planet

Expressive Arts

- ✓ Sculpture: Eco friendly Art
- Create a masterpiece using reclaimed materials.
- ✓ Look at the work by Michelle Reader

Numeracy

Measurement: Perimeter, Length and Area

- ✓ Measure and calculate the perimeter of a rectilinear figure in cm and m.
- Convert between different units of measure (for example, kilometre to metre)
- ✓ Find the area of rectilinear shapes by counting squares.

Geometry: Angles, Position and Direction

- ✓ Identify acute and obtuse angles and compare and order angles up to two right angles by size.
- Compare and classify geometric shapes, including quadrilateral s and triangles, based on their properties and sizes.
- ✓ Describe positions on a 2D grid as coordinates in the first quadrant.
- ✓ Describe movements between positions as translations of a given unit to the left/ right

Statistics

- ✓ Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.
- properties 2D 3D, nets, shape, charts, pictograms, Carol diagrams, Venn diagrams, tally charts

Year 4





Summer 2017

Gas, Solid and Liquids as a natural resource Greenpeace

PSHE

- ✓ To be able to understand what makes good friendship.
- ✓ To understand the importance of the being able to compromise.
- ✓ Understand the importance of turn taking and being able to listen to each other point of view
- ✓ Anti-Bullying-Prevent

Value - courage

Science

States of matter

- Can we compare and group materials together, according to whether they are solids, liquids or gases?
- Can we identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature?

Living things and their habitats

- ✓ Buglife
- ✓ Project: Find mini-beasts in the local environment

P.E.

Cricket Athletics

Computing

- ✓ Using technology
- ✓ Using the internet
- Communicating and collaborating online
- ✓ Creating and publishing

Sanskrit & PRE

- ✓ Learning meaning of Prasadam Prayers
- Learning Food, School items, Nature and Transport in Devnagri.
- ✓ Learning numbers upto 15 in Devnagri.
- ✓ Learn further consonants with Sanyog.