Medium Term Planning Yea	•	•	
Mapping curriculum content-knowledge and skills; creating cross curricular links; generating learning opportunities; composing the bigger picture			
Curriculum Principles			
Equality of Opportunity Raising pupil aspiration through inspiration, enjoyment and fulfilment; Access to academic excellence; Opportunity to enhance and develop skills/talent; Developing dedication and resilience Scientific resources and high quality books have been acquired for children's lessons.	Enquiry Based Learning Creative thinkers; Real life challenge Risk taking; Resourcefulness; Enterprise; collaboration; Independent; Fostering and applying thinking skills  Enquiry based science and geography lessons are planned throughout the half-term to enable the children to take control of their learning to identify patterns and make conclusions.	Inspire awe and wonder Use stimuli to motivate and inspire- visits, visitors, artefacts, books, videos, plays, role play etc.  Throughout our English writing, children will be hooked into their learning with letters from inspiring activists. In science, children get to role play changing states of materials.	Sustainability Emotional Intelligence; Love for learning and collaboration; Care for the environment and community; Fostering tolerance, understanding and empathy  Exploring climate change in Antarctica linking to how it impacts life on land and life below water. In response to this, children will be engaging in climate action to inspire others to take the appropriate actions.
YEAR 4 Title: Our Changing World	Key Curriculum Areas: Science, Geography, Art	Maths Number: -Multiplying and dividing by 0 and 1 -Division facts for multiplication tables up to 12x12 -Division using the short method -Place Value: counting in multiples of 9, 25 and 1000 and recognising the place value	English  Vocabulary and Descriptive writing focus - 'Polar Express' and 'Greta and the Giants' -Cinquain poems to introduce scientific vocabulary and figurative language for description -Re-tell Narrative of the Polar Express -Formal Letter writing to CHAT community
<b>Big Bang:</b> David Attenborough Documentary	Science-Biology and Chemistry -Comparing and grouping solids, liquids and gases -Observing that some materials change state		

# **School Trip/Special Events**

Recycled Art project

# Celebration

Polar Express Movie Experience

# **Geography** – Antarctica

-We will investigate the human and physical features and process of Antarctica during enquiry based lessons where the children will get use a variety of resources. Children will communicate geographically to explain how people and animals live in the harsh climate and link the importance of this place to climate change.

- when they are heated or cooled
- -Exploring evaporation, condensation and temperature within the water cycle and associating the rate of evaporation with temperature
- -Children will be using their planning, observing, concluding and recording skills during our science lessons
- -Using classification keys to group and organise living things in Antarctica Geography link

#### Writing Links:

Cinquain poem about states of matter to preteach scientific vocabulary Explanation text on the water cycle

# PE - Swimming has been delayed until 2021

**Indoor- Not yet occurring Outdoor-Games and Sport:** Hockey: positioning, attacking and defending

- in a four-digit number
- -Fractions and Decimals: counting up and down in hundredths, dividing by tenths and by 10, recognising and writing decimal equivalents to ¼, ½ and ¾

### Measurement:

-Converting different measure including time

## Times tables:

Practise daily in class and at home.

# **ART**- Recycled Art Project

-Through our study of climate change and the impact it has on life on land and in the water, children will be investigating recycled art and creating their own to be displayed within the school.

based around Greta and the Giants encouraging our community to become more sustainable

Non-fiction – Explanation text on the water cycle using scientific vocabulary and scientific diagrams to support explanations -Spelling-

- -Words of Greek origin and French origin, prefixes and suffixs, 'eigh' sounds
- -Handwriting: cursive handwriting
- -Guided Reading: daily sessions teaching reading skills on a variety of texts

Reading Records and Spelling to be read and practised every day

**Computing-** Programming Unit: using sequence in programs and various forms of input and output

**PSHE**- Celebrating Difference with Black Lives Matter Links and celebrating 'me'; how to identify bullying and what to do when it occurs R.E.- Judaism (Sukkot) and comparing my values and beliefs