English

Texts/stimulus The Emperor's Egg Lost and Found A range of adverts

<u>Writing</u>

Creating factual sentences; writing for specific audiences.

Create a poster for a toy using persuasive writing. <u>Grammar</u>

Recognising word classes: nouns, verbs & adjectives; using conjunctions—e.g. 'and' - to extend sentences.; using question and exclamation marks in sentences; adding the suffixes –er and est to compare objects; to spell compound words.

RE— Easter Story

To know and remember the meaning of the core concept of the Easter Story: salvation To know, remember and describe what happened at different parts of the Easter Story, including: Palm Sunday; Maundy Thursday; the events of the Last Supper; Good Friday; Easter Sunday.

Computing—Grouping Data

To label, match and group data; classify and group different objects based on their properties; compare groups of data.

PSHE— Aiming High (Living in the Wider World) Exploring individual strengths and interests; what jobs can members of a community perform; achieving our goals.

Phonics

Learn Phase 5 letters and sounds.; read words with two or more syllables; apply phonics to segmenting and writing twosyllable words; expand vocabulary through reading.

Reading

Identify the main characters, events and settings in stories; comment on stories and texts with evidence; find clues, words and information within a text; read captions with appropriate expression.

Spring 2:

Poles Apart

Art/DT

Wheels and axles: to explore and investigate wheeled vehicles; design and build a snow emergency vehicle.

PE

Monday —Gymnastics. Tuesday— Hit, catch, run

Music

Use musical vocabulary to discuss music; to play a musical instrument using the notes C, D, E, F and G.

Maths—White Rose Maths Measure

Compare, describe and solve practical problems when measuring; compare and measure length and height using both non-standard units of measurement and in centimetres; compare and measure mass, volume and capacity using nonstandard units of measurement.

Place Value

Count forwards and backwards from any given number (within 50), identifying one more or less and ten more or less than it; use the language of equal to, more than, less than (fewer), most and least when comparing and ordering numbers; read, write and represent numbers up to 50 in numerals, words and pictures.

Science

Animals

Identify and name different classes of animal, including reptiles; compare and group animals based on their features; explore herbivores and carnivores. <u>Seasonal Change</u>

Observe developments in our environment and climate during Spring.

Geography/History

What is it like in the hottest and coldest parts of the world?

To explore and describe the weather and seasons in the UK; to know what the weather is like in the north and south poles; to explore how life is different in the polar regions, and compare how they differ to life in Uxbridge; to investigate what the weather is like at the equator and how this impacts life there.