

Class	Summer 2 Curiosity
	Our vision sets out that we aspire for all of us in our community to achieve our potential . Being curious enables us to ask and explore questions, wonder and learn. We aim for this to form foundations for all of us to become life-long learners . T
R	Magnificent Machines <i>How does it work?</i>
Y1	Let's Explore <i>What do I wonder about our world?</i>
Y2	Seaside <i>Is the sea actually blue?</i>
Y3	Who lives here? <i>How do needs link to habitats?</i>
Y4	Planet Earth <i>What can we do to help look after our world and all its inhabitants?</i>
Y5	The Olympics <i>Why did the Olympics start?</i>
Y6	Brilliant Britain <i>How has Britain changed and developed since WW2?</i>

Physical Development:

Swimming (developing water confidence)

Games: 'Olympics' - Developing 'athletics' activities, running, throwing, jumping, competing (against our targets and others)
Fine motor skills - pencil control and scissor skills

Communication and Language:

Understanding and responding to the main parts of a story. Act out stories (developing expressive vocabulary). Use talk to clarify ideas. *Tom's Magnificent Machine / The Train Ride / Up, up up / Emma Jane's Aeroplane / 100 Decker Bus / Noah Built a Boat*

Show and tell - developing confidence talking to an audience; asking and answering questions

Personal, Social and Emotional Development:

My Body and Growing Up

- Understanding our bodies, keeping clean, people who care for me, growing up

Keeping Safe:

- At school, at home and in the neighbourhood

Understanding the World:

Exploring similarities, differences and similarities in relation to objects and materials. Exploring why some things occur and talk about changes. Investigate 'machines' in the past. Continued exploration of summer traditions, festivals and celebrations in our families / around the world

Great and Little Shelford



Magnificent Machines

Expressive Arts and Design:

Painting from observation / drawing from imagination - vehicles and machines
Printing trains and rockets
Modelling using junk materials - boats / kites / hot air balloons
Creating collages and multi-media pictures of machines and vehicles e.g. double decker bus
Topic songs, rhymes, dance and role play

We will also be learning:

- **RE:** Understanding Christianity; **Creation Unit**. How can we care for our wonderful world?
- **Forest School:** continued focus on social, physical, intellectual, communication, emotional and spiritual development whilst exploring own ideas in the natural world. Exploration and comparison of animal habitats.
- **Computing:** Using technology to find things out / choosing ICT for a purpose e.g. cameras / lightbox. Developing competence using 'Mini Mash' (Purple Mash) to explore and record.
- **Picture News:** discussing weekly topical news

Literacy:

Letters and sounds / Little Wandle - Consolidation of Phase 3 Phonics and introduction to Phase 4 - Blending and segmenting single syllable CVCC/CCVC words (including Phase 3 digraphs) and 2 syllable words. Developing independence reading and writing words / captions / simple sentences / poems / lists and labels; applying phonics knowledge
Handwriting - Developing confidence forming cursive letters in words / numbers and capital letters

Maths:

White Rose Phase 9&10: Find my Pattern / On the Move
Consolidating and deepening key skills: Counting and subitising numbers / sorting and matching, comparing and ordering numbers / composition of numbers (to 20)
Doubling, sharing and grouping / Finding halves and making equal groups
Exploring even and odd numbers
SSM: Patterns and Relationships / Spatial Reasoning

Neurons:

Prior Learning - YN: Exploring 'technology' in my environment / through role play, naming items and talking about what they can do
Future Learning - Y1: Asking and answering my own questions about the world