Summer Term Curriculum



Year 3/4 Cycle A Summer Term



Equipping our children with the knowledge and skills to navigate life successfully.

English

Writing and Reading:

'Dream Big' - The Firework Maker's Daughter

'The Suitcase' - Harold Thompson/Carrie's War

We will continue with the Read Write Inc spelling and phonics programme

Maths

Science

All children will learn new mathematical concepts, practice procedures and apply them in a range of real-life contexts.

Statistics Interpret, compare and present data in different ways.

Time Convert between different unit of time, read the time (including 24 hour clock Yr4) and solve problems about time.

Geometry Compare and name angles. Recognise, draw and make 2D and 3D shapes. Understand symmetry, how to plot coordinates and translation (Year 4)

Measurement Measure, compare, add and subtract: mass, volume/capacity.

Drawing Focussing predominately on the Pop Artist Andy Warhol, they will study and analyse the inspiration behind his artwork. The children will improve their drawing skills, using pencil and oil pastels, as well as learning about how colours can complement another.

Art

experiences of local evacuees.

History

How did Droxford Contribute to the end of WW2?

Learn about life in Britain during WWII and the

landings, as well as key events in WWII.

We look at the significance of Droxford in the D-day

E-safety/ word processing skills

'We are opinion pollsters'

Children will create a survey using google forms and report on their findings.

Computing

Striking and Fielding - Cricket/ Rounders

PE

Music

DT

Blitz Boxes Children will design their own blitz

boxes, using Art skills to create the backdrop,

then create a circuit to add the light inside.

make the frame by sawing and gluing wood and

Learn about the dynamics and texture of music to

create a soundscape and graphic score to go with

Learn to play the violin.

'Listen 2 Me'

WW2 Music

a Blitz scene.

Throw, catch, hit. Apply FMS in small sided games. Basic principles of striking and fielding

Net Games – Tennis Throw, catch, hit, object control. Send and receive. Apply FMS in game situations

Athletics Run, throw and jump. Balance, agility and coordination. Fundamental movement skills - run, jump, throw

Personal Development Learning (PDL)

States of Matter - During this unit, pupils will learn how materials can be identified based on

to identify which state is which based on how the object or material behaves. Throughout the

melting, evaporating and freezing. They will also explore reversible and irreversible changes.

their properties. They will be exposed to a number of solids, liquids and gases and will need

unit, they will learn that some materials can change their shape due to heating, cooling,

Our PDL curriculum has elements of flexibility in order to meet the current needs of individua classes.

Living in the wider world:

Belonging to a community, looking at the value of rules and laws, money and work.

RE

Symbolism explored through trees

Stories with morals and messages

French

Animals - Explore patterns and sounds of language through songs