


Be the best you can be!

Our Golden Rules:

 *Be kind to others*

 *Be a good listener*

 *Be respectful towards yourself, others and the school environment*

 *Be hard working and challenge yourself*

 *Be responsible*



Hampton Junior School

Year 5 Summer Term 2021

Key Year 5 information:

The Summer Term is almost here and the YEAR 5 children have an exciting term ahead of them! Throughout the term we will be learning about Rivers, Lifecycles and pizza making! See overleaf for our curriculum map.

- The children work so hard and as a result they get through stationery rather quickly. They need sharp pencils, blue handwriting pens, glue sticks, highlighters and whiteboard pens, replenished regularly.
- Games lessons will continue on Wednesday for 5P and Friday for 5N and 5H.. Swimming will continue on Thursdays until 1st July.

Visits and Events:

Digiwall experience: 26th April—30 April

Creative arts week: 17th May—21st May

Moon buggies:

Monday 14th June—Friday 25th June

Food technology:

Monday 28th June—Friday 9th July

We hope you have had a restful Easter break and look forward to a successful summer term.

Mrs Hawes, Ms Newton and Miss Peaty



Maths; skills and knowledge
 Converting between different units of metric measure
 Estimating volume and capacity
 Time, reading timetables and time problems
 Imperial measures
 Position and direction—reflection, rotation and translation
 Decimals
 Geometry—angles and shape

Literacy and Language; skills and knowledge
 'Holes' by Louis Sachar
 • Diary entry
 • Information text
 'The Journey' by Francesca Sanna
 • Interview writing
 Grammar, Punctuation and Spelling
 Guided Reading / Reading Comprehension

Vocabulary
 meander
 tributary
 water cycle
 precipitation
 erosion
 deposition
 weather
 habitat
 environment

Creativity and design
Art/ DT: Reflections, Monet's Water Lilies, Bread and pizza
PE / Games: Rounders, Athletics
Music: Habitats

Year 5
The world around us

Understanding the world around us
Rivers: The importance of rivers, The water cycle, River journeys and changes, Orienteering, Atlas work
RE: Where did the Christian Bible come from?, How can we live as global citizens?
PSHE: Living in the wider world—money matters, Health and wellbeing—aiming high, Relationship and sex education

Computing and Science; skills and knowledge
Science
Living things and their habitats : life cycles of mammals, birds, amphibians, and insects; reproduction in plants and animals
Forces: Effects of gravity, air resistance, water resistance and friction; mechanisms which allow smaller forces to have greater effect.
Computing: Scratch, Making an infographic

Ways of supporting your child at home
 Reading every evening out loud and independent reading, focusing on comprehending the text. Multiplication and division facts for times tables up to 12 x 12.
 CGP Revision Books