


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*

 *Be responsible*

Useful websites to support your child's learning

TimesTables Rockstars—<https://trockstars.com/>

Hit the button—<https://www.topmarks.co.uk/maths-games/hit-the-button>

BBC bitesize—<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

Mystery Doug—<https://mysterydoug.com/>

Cosmic Yoga—<https://www.youtube.com/user/CosmicKidsYoga>

Science museum—<https://360tour.sciencemuseum.org.uk/>

Natural History Museum—<https://www.nhm.ac.uk/visit/virtual-museum.html>

Tate Gallery—<https://www.tate.org.uk/art/360-video/grimshaw>

LB Richmond libraries—<https://www.richmond.gov.uk/services/libraries>

We hope you have had a restful Christmas break and we look forward to a busy and enjoyable Spring Term!

Mrs Hawes, Miss Baxevanidis, Ms De Beer, Miss Bell and Miss Puttock



Hampton Junior School

Year 5 Spring Term 2023

Key Year 5 information:

The Spring Term is just around the corner and YEAR 5 have an exciting term ahead of them! Throughout the term we will be learning about Rivers, The Tudors and portraiture 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, yellow and green highlighters and whiteboard pens, replenished regularly.
- PE and games lessons will now be on Tuesday and Wednesday. Please ensure your child remembers to come to school in their PE kit and that all items are named.

Visits and Events:

5R assembly Friday 13th January 9am

River Thames field trip: Friday 20th January

Brentford Football club Equality talk Wednesday 11th January

Library visits —5B 30th January 5R 31st January

5N 6th February 5H 7th February

5N assembly Friday 10th February 9am

Tudor Day: Tuesday 28th February

World book day : Thursday 2nd March

British science week w/c 13th March

Hampton Court Palace visit: 5B & 5N Thursday 23rd March

5H & 5R Friday 24th March

Tudor portraiture showcase: Monday 27th March 5B & 5N 9am—9:30am

Tuesday 28th March 5H & 5R 9am—9:30am



Maths: Skills and Knowledge

Multiplication and division—multiplication of larger numbers by 1 and 2-digit numbers, applying knowledge of known facts, division of larger numbers, using short division, problem solving and multiplying and dividing mentally

Fractions, decimals and percentages—equivalent fractions, mixed numbers and improper fractions, adding and subtracting fractions with different denominators, multiplying fractions by whole numbers, ordering, rounding and comparing decimal numbers, percentages, problem solving

Capacity—comparing and estimating volume and capacity

Literacy and Language; skills and knowledge

English and Language: Skills and Knowledge

Digital Literacy—Charmes

Using a short film as a narrative starting point

Recount

‘The Rime of the Ancient Mariner’ by Gustave Dore

Narrative writing

Dramatic Monologue

‘The London Eye Mystery’ by Siobhan Dowd

Newspaper report

Spelling—suffixes, homophones, building words from root words, dictation. Words from the Year 5 & 6 spelling list

Guided reading / Reading comprehension

Vocabulary

Tudors, reign

Henry VIII

Monarch

Dissolving

Solution

Substance

Reversible

Irreversible

Transparency

Conductivity

Solubility

Source, mouth

Water cycle

precipitation

Creativity and Design

Art/ DT:

Portraiture and colour theory

Music

Tudor music

Games:

Badminton and Tag Rugby

Basketball and Hockey

Foreign Languages

The Tudor era

The date

Spring Term 2023

The Terrible Tudors

Humanities

Geography:

Are all rivers the same as the River Thames?

History:

What impact did Henry VIII have on Britain in the 1700s? (a local study)

RE:

Milestones

Creation stories

PSHE:

Relationships—Be Yourself

Health and Wellbeing—It’s My Body

Skills and Knowledge Science:

Science:

Properties and Changes of Materials: Comparing and grouping materials

Changes of state between solid, liquid and gas

Reversible and irreversible changes

Computing:

Online safety, databases and selection in physical computing.

Animals including Humans

Changes as humans develop to old age.

Ways of Supporting Your Child at Home

Reading regularly - out loud and independently

Times tables practise—multiplication and division facts

Mental mathematics including 4 operations

Regular spelling practise

Visits: Local libraries, Science Museum, Natural History Museum, Tate Gallery, Crane Park Nature Reserve (Some virtual tours are available)

