



PARENT CURRICULUM INFORMATION SHEET

TERM: SPRING 2024

We thought you would find it useful to have information about some of the work that your child will be doing in Year 6 this term. The class teachers have prepared the information below which will enable you to support your child at home as well.

In Year 6 this term, your child will be learning about:

<p>ENGLISH</p>	<p>Fiction: Harry Potter, Titanium and Good Night Mr Tom Non-fiction: Persuasive Letter, Balanced Argument (World War 2). Grammar How words are related by meaning as synonyms and antonyms [for example, <i>big, large, little</i>]. The difference between structures typical of informal speech and structures appropriate for formal speech and writing [for example, the use of question tags: <i>He's your friend, isn't he?</i>, or the use of subjunctive forms such as <i>If I were</i> or <i>Were they to come</i> in some very formal writing and speech]. Layout devices [for example, headings, sub-headings, columns, bullets, or tables, to structure text]. Punctuation of bullet points to list information and how hyphens can be used to avoid ambiguity [for example, <i>man eating shark</i> versus <i>man-eating shark</i>, or <i>recover</i> versus <i>re-cover</i>]. Key terminology for pupils: subject, object, active, passive, synonym, antonym, ellipsis, hyphen, colon, semi-colon, bullet points. Spelling Revision from previous year and an introduction to new work and statutory requirements as laid out in the new National curriculum for English (please see school website).</p>	
<p>MATHS</p>	<p><u>Number</u></p> <ul style="list-style-type: none"> • Multiplication and division facts up to 12x12. • Order of operation to carry out calculations • Multi-step word problems from a range of contexts. • Formal written methods for long and short multiplication and division (including remainders and decimals). • Using positive and negative. • Proportional reasoning. • Ratio. <p><u>Fractions, Decimals and Percentages</u></p> <ul style="list-style-type: none"> • Associate fractions with division. • Calculate decimal equivalents. • Add and subtract fractions and mixed numbers using equivalents. • Multiplying and dividing fractions. • Recall and find equivalents between fractions, decimals and percentages. 	<p><u>Measurement</u></p> <ul style="list-style-type: none"> • Scale factors. • Convert between miles and kilometres. • Convert between different units of metric measure. • Volume of cubes and cuboids. <p><u>Statistics</u></p> <ul style="list-style-type: none"> • Interpret and present data in bar charts, line graphs, pie charts, frequency tables and timetables. <p><u>Geometry</u></p> <ul style="list-style-type: none"> • Drawing 2D shapes using angles and dimensions. • 3D shapes using nets. • Missing angles. • Parts of a circle (radius, diameter and circumference).

SCIENCE	Reversible and Irreversible Changes Evolution and Inheritance
OTHER TOPICS	<p>History How did WW2 impact our local area?</p> <p>Geography Are we damaging our world?</p> <p>RE What do Christians believe as the most important event that ever happened? What is the truth about the Baisakhi story?</p> <p>PSHE Dreams and Goals</p>

How you can help your child at home

- Please help your child to learn his/her spellings.
- Encourage and give help with any other homework and check it before it is returned to school.
- Ensure your child returns all homework on the correct day.
- Practise times tables up to 12 x 12.
- Supermarket visits involving money and weights.
- Read and enjoy a wide range of books – encourage them to visit and use a Public Library.
- Visit places of interest where possible e.g. the park, museums and galleries.
- Please make sure that your child comes into school in their PE kit on the correct day.

HOMEWORK:

Homework is expected to be checked and submitted on time in Year 6.

Weekly Reading and books to share with your child on Reading Planet unless your child is a Free Reader.

Maths – uploaded on Wednesday and collected on Friday every week.

English – uploaded on Friday and collected on Monday every week.

Topic – uploaded on Monday and collected on Wednesday every week.

Weekly spellings and times table to be practised.

OUTING(s) and DATE(s) (if known):

Junior Citizenship- 26/02/2024 (6A + 6B).

27/02/2024 (6C)

Harrow School:

10/01/24

17/01/24

24/01/24

31/01/24

07/02/24

21/02/24

NB: Full PE kit to be worn on Wednesdays for the Harrow School excursion.

P.E. TIMES WHEN YOUR CHILD WILL NEED TO

WEAR THEIR KIT TO SCHOOL:

Outdoor – Thursday