

# John Ruskin School Parents' Information Leaflet **Year Four Summer 2023**















## What Year 4 are learning

#### English

This term the children will plan extended written pieces using vocabulary and grammar influenced by other writers.

They will produce an increasingly wide variety of written pieces of narrative, non-fiction and poetry with a clear understanding of audience and purpose.

The children will learn to make some deliberate choices of vocabulary and use an increasing range of sentence structures.

In the first half term, we will read Michael Morpurgo's version of Boewulf the Anglo-Saxon legend. This is an artfully told and magnificently illustrated book about a murderous monster that stalks the night. The story is full of passion and high drama, making it a real page turner.

Year 4 will be developing their responses to a book called 'Tar Beach' through discussion, drama and writing a persuasive letter in role. Finally, based on 'FArTHER' pupils will retell, write a recount (postcards), describe a setting, write a diary entry and create instructions, looking at the themes of invention, innovation and dreams.

## Hints for helping your child

Encourage your child to read for at least ten minutes every day and discuss their reading with them. Share your favourite books with your child and encourage a love for literature.

There will be the opportunity for your child to take books out of the school library and the class book corner. Please ensure that comments are made on a regular basis in the reading record.

Please help your child practise spelling words as they arise in weekly homework.

Try to sit with your child while they do their homework and encourage them to say their sentences to you before they write them down. Rehearse- write- check!

#### Maths

We will follow the White Rose maths curriculum:

- Decimals

Compare numbers with the same number of decimal places up to two decimal places. Round decimals with one decimal place to the nearest whole number. Recognise and write decimal equivalents.

- Money

Estimate, compare and calculate different measures, including money in pounds and pence. Solve simple measure and money problems involving fractions and decimals to two decimal places.

- Time

Ensure your child knows number bonds to 20, e.g. your child quickly knows 9+8=17 or 11-4 = 7 Drill your child on multiplication tables as often as possible.

Discuss different shapes with your child: triangle, quadrilaterals, etc. and their properties and find them in hidden places; e.g. squares on windows. Help your child to learn how to tell the time.

Practice word problems with your child so they can use and apply skills learnt in school.

Play maths games online:

www.primarvgames.co.uk www.mathszone.co.uk www.hitthebutton.co.uk

| Read, write and convert time between analogue   |  |
|---|--|
| and digital 12- and 24-hour clocks. Solve   |  |
| problems involving converting from hours to   |  |
| minutes; minutes to seconds; years to months;   |  |
| weeks to days.  |  |
| - Statistics  |  |
| Interpret and present discrete and continuous   |  |
| data using appropriate graphical methods,   |  |
| including bar charts and time graphs.   |  |
| - Geometry – properties of shapes, position and   |  |
| direction   |  |
| Compare and classify geometric shapes,  |  |
| including quadrilaterals and triangles, based on  |  |
| their properties and sizes.   |  |
| Science<br>Children ill be to a but to a series of a seri | Charles and the second state that the second state of the second s |
| Children will be taught to compare and group  | Discuss events in the news which link with our studies   |
| materials together, according to whether they   | in Science.  |
| are solids, liquids or gases. Observe that some   | Encourage the children to ask questions and help them  |
| materials change state when they are heated or  | to research their answers.   |
| cooled, and measure or research the temperature at which this happens in degrees  | Where possible, take your child to the Science Museum in order to research Science topics.   |
| Celsius (°C).   | in order to research science topics.   |
| Identify the part played by evaporation and   |  |
| condensation in the water cycle and associate   |  |
| the rate of evaporation with temperature.   |  |
| Computing   | Encourage your child to use computers sensibly and   |
| We are Meteorologists   | please discuss internet safety with them.  |
| This unit will enable children to develop analysis  | please diseass internet safety with them.  |
| and presentation skills as they take on the role  |  |
| of meteorologists.  |  |
| History   | You can help your child to research this topic through   |
| Children will be taught the effects of Anglo  | supervised use of the internet or by visiting the local  |
| Saxon, Viking and Scots settlement in Britain.  | library and museums.   |
| Children will be introduced to the idea that  | ,  |
| people from other societies have been coming  |  |
| to Britain for a long time. They will learn about   |  |
| some of the tensions involved in the settlement   |  |
| as well as ways of life and matters that impact   |  |
| on us still. Links will be made with other  |  |
| societies that contributed to the formation of  |  |
| the United Kingdom and how Saxons and Scots   |  |
| contributed to the development of institutions,   |  |
| culture and ways of life in the country.  |  |
| Geography   |  |
| Geography Skills to be covered during this unit:  | You can help your child to research this topic through   |
|   | supervised use of the internet or by visiting the local  |
| Location Knowledge – where is France on a map   |  |
| Location Knowledge – where is France on a map of Europe, location of important rivers,  | library and museums.   |
| =   |  |
| of Europe, location of important rivers,<br>mountains and towns. Describe its location in<br>relation to UK. Use map skills.  |  |
| of Europe, location of important rivers,<br>mountains and towns. Describe its location in<br>relation to UK. Use map skills.<br>Place Knowledge – the different climate, flora  |  |
| of Europe, location of important rivers,<br>mountains and towns. Describe its location in<br>relation to UK. Use map skills.  |  |

| Human and Physical geography – the impact of       |  |
|--|--|
| tourism on the land, impact of the physical        |  |
| geography on the food in France.                   |  |
| Geographical skills and fieldwork – plotting on a  |  |
| map, using a geographic key to mark maps.          |  |
| <u>Art</u>   |  |
| Children will be taught to improve their mastery   | Visit any local art galleries in your area, e.g. The Tate, |
| of art and design techniques, including textiles,  | Dulwich Picture Gallery.                                   |
| drawing and painting. They will learn through      | ·  |
| exploring French artists like Monet and Renoir.    |  |
|  |  |
| <u>DT</u>  | Encourage children to begin to think how electronic        |
| Children will make a moving book and learn to      | devices work e.g. appliances within the household,         |
| select from and use a wider range of tools and     | electronic games they may own.                             |
| equipment to perform practical tasks [for          | . ,  |
| example, cutting, shaping, joining and finishing], |  |
| accurately.  |  |
| They will evaluate their ideas and products        |  |
| against their own design criteria and consider     |  |
| the views of others to improve their work          |  |
| Children will be taught to use mechanical          |  |
| systems in their products [for example, gears,     |  |
| pulleys, cams, levers and linkages].               |  |
| RE   | There is an opportunity in the first lesson for children   |
| What happens when someone gets married?            | to bring in a photograph of a wedding they have            |
| This unit gives children the opportunity to        | attended. Please bring in photos of any weddings that      |
| explore one or two wedding ceremonies.             | have been attended.  |
| · ·  |  |
| Children will learn what happens in the            | Go for a walk in the local community and look for signs    |
| ceremonies as well as symbolism contained in       | of different religions.                                    |
| the customs and rituals.                           |  |
| What religions and world views are represented     |  |
| in our neighbourhood?                              |  |
| Durile leave about valinions in Courth word, but   |  |
| Pupils learn about religions in Southwark by       |  |
| collecting and interpreting evidence from a        |  |
| range of sources. They should develop their        |  |
| understanding of the ways individuals and          |  |
| communities express their identity. A particular   |  |
| area of Southwark may be focused on local to       |  |
| the school.  | - 1 100 · · · · · · · · · · · · · · · · ·                  |
| Music  | Play different types of music to your child. Ask child to  |
| The children will continue music lessons with      | try and pick out the different ways the sounds are         |
| music teacher where they will learn simple         | made.  |
| songs from memory with enjoyment. They will        |  |
| develop the use of expression and a sense of       | Those who are learning an instrument should be             |
| the shape of the melody. Children will listen      | encouraged to practice at home often.                      |
| carefully and recall short rhythmic and melodic    |  |
| patterns. Children will learn to show physical     |  |
| control when playing musical instruments and       |  |
| responding to music. They will also use sound      |  |
| expressively in response to a stimulus.            |  |
| <u>PE</u>  | Take your child to the park regularly to make sure that    |
| At the moment, PE is done as part of our           | they are physically active. Go for a bike ride where       |
| outdoor learning sessions. We will cover           | possible or play games in the park.                        |
| Athletics and batting, bowling and fielding        | [ ' ' ' '  |
| Athletics and patting, powling and ligiting        |  |

| games. In school, we will be learning about                               |  |
|---|--|
| how to increase fitness, strength, flexibility and                        |  |
| stamina through athletics activities and batting                          |  |
| and fielding skills such as hitting and throwing                          |  |
| and catching in bat , bowl and field games.                               |  |
| <u>PSHE</u>   | Discuss with your child areas that s/he is good in to                |
| Living in the wider community - Media and the                             | build up confidence. Give your child new                             |
| community   | responsibilities.  |
| The children will learn about how the media                               | Discuss your child's role in helping take of the                     |
|   |  |
| influences decisions. The children will hold a                            | environment and being a positive member of the                       |
| influences decisions. The children will hold a debate on a topical issue. | environment and being a positive member of the classroom and school. |
|   | 9 1  |

grow up.

responsibility to the environment. The children should be able to explain what can be recycled in their "local" recycling bins.

The children will learn more about the local

community and how communities have a

Health and Wellbeing - SRE Children will learn how their body will change as they approach and move through puberty.

Discuss changes that will happen to their bodies as they

### French

Learn some of the basic French sounds and phonics.

Further develop current vocabulary of colours, numbers, days and months.

See if you can find some basic French vocabulary books in your local library. Look online (BBC) to find fun resources and games to help your child practice their new vocabulary.

## **Useful Information**

If you have any questions about the topics above, please feel free to contact one of the Year 4 teachers.

- Book bags are to be brought to school EVERY DAY. Your child will get an Oxford Reading Tree book and a free choice book every week as well as the option of a library book. We expect Oxford Reading Tree books to be changed at least once a week. Please ensure your child reads for approximately 20 minutes daily, sometimes independently and sometimes with an adult.
- Every week there will be homework: one piece of English and Maths. It is handed out on Thursday and is always due back the next Wednesday morning.
- Weekly spelling tests will also be administered. Please help your child to practice test words the week before.
- Please check your child's book bag for important school letters daily.
- Please continue your support for our class outings by joining us on trips or weekly swimming when you are available.