

Year 5 Newsletter

Summer 1 2025

This curriculum letter and home learning will help your child prepare for our last term in Year 5. This is an extremely busy term as we continue to prepare children for their transition to Year 6. In class, we will cover new topics as well as recap previous areas to consolidate learning. Teachers would like to take this opportunity to thank you for all your continued support with home learning; reading; practising times tables, as well as engaging with online platforms such as Education City and Times Tables Rock Stars. This newsletter outlines the topics we will be covering in each subject during the summer term and there are some website links to help you support your child. Furthermore, Knowledge Organisers are available online in the news section of our school website.

English

Reading skills, spelling, punctuation, grammar and handwriting will be covered throughout the topics. **Myths and Legends**

Children will explore Greek myths in a fabulous collection entitled 'The Adventures of Odysseus'. To further develop their narrative (story-telling) skills, they will explore settings, characters and vocabulary to create their version of a myth. https://www.natgeokids.com/uk/discover/history/greece/greek-myths/



Recount (writing a newspaper article)

We will explore newspaper reports and use this to further develop the language skills needed to provide people in the world with information about what is happening around them. Children

will use their skills to write their own newspaper report, using the picture book 'Tuesday' as our inspiration.

Computing

Our unit looks at how a flat-file database can be used to organise data into records, using tools within a database to order and answer questions about the data. We will create graphs and charts from their data to help solve problems.

Art

The children will compare and contrast the inspiration and focus of Pop Art in the UK and America.

History

We will be learning about the life and times of the Vikings. We will continue the theme of invasion, which the children learnt about in Year 3 (Romans) and Year 4 (Anglo-Saxons). We will find out where the Vikings came from; different ways to find out about their lives; other countries the Vikings invaded; what life was like for women and the religious beliefs that Vikings held.

Perhaps one weekend or during he holidays, you could visit the British Museum to see Viking artefacts!

Science

We will be looking at 'Animals, including humans and Lifecycles'. This will involve looking at the reproductive cycle of plants. We will use our scientific skills:

predicting, observing changes over time, researching and the presentation of data. Buying flowers to dissect them at home will assist children in understanding all the plant parts we will explore. Children will also learn about the lifecycle of animals, including humans. They will learn about how they grow and develop.

Music

Pupils will learn how to appraise music and keep a beat. They will then go on to learn a song and perform it as a group.

Maths



In Maths, we be learning about angles. We will be classifying, estimating, measuring, drawing and calculating angles. This website will help Children practise their lines and angles

knowledge and skills.

https://www.bbc.co.uk/bitesize/topics/zb6tyrd

We will build on our learning with Decimals—adding, subtracting, multiplying and dividing by 10, 100 and 1000. This website will help children recap on their prior learning with comparing and ordering decimals.

https://www.bbc.co.uk/bitesize/articles/zgn7wnb#zpgsdnb

RE



This term we will learn about the different Christian denominations and the changes to the ways in which they worship. We will explore the differences in beliefs, traditions and practices.

PΕ

We will focus on the 'Real PE' scheme where we will develop their teamwork and communication skills. We will apply these skills to outdoor and adventure activities.

PSHE

Our topic is 'Living in the Wider World'. We will explore peer pressure, health and safety and monetary responsibility. We will also begin to understand our changing bodies.

Any concerns, please email: learning@wembleyprimary.brent.sch.uk.

Thank you!

Ms Tobutt 5W Miss Hide 5P Miss Ravi 5S Miss Adeyemi 5F

WEMSET PEMARY SCHOOL

Year 5 Topic Home Learning Summer 1

Complete all three challenges by **Monday 19th May 2025**. You **MUST** also complete your compulsory **daily home learning**: read for at least 20 minutes, Times Table Rockstars and learn spellings. Learning is submitted on Google Classroom or in the Red Home Learning Book.

RE

- 1) Retell the story of Abraham and Isaac in your own words.
- 2) Answer the questions below in your book:
- A) How do you think Abraham felt when he was told to sacrifice his son?
- B) Do you think it was difficult for Abraham to stay committed to his faith? Why?
- C) If you were Abraham, how would you have felt in that situation?





English

Choose a book (it can be your colour banded book or another book from class or home), create a new character for the book. Name the character, draw a picture of the character and use powerful adjectives to write an interesting character description. What does the character look like? What is their personality like? What happens to them in the story?

Make sure you proof read your writing to check it makes sense and to check for spelling, punctuation and grammar.

Super Power of Looking

This half term focuses on the 'Armada Portrait' of Elizabeth I (1533–1603) painted by an unknown English artist around 1588. Discuss the questions below with your parent and submit answers on Google classroom or

in your red book.

- 1. What is Elizabeth holding?
- 2. What is Elizabeth wearing for this portrait?
- 3. What might you see, smell or hear if you were transported into the painting?
- 4. Which colours are used most in this painting?
- 5. Look carefully at the background scenes. What do they show?
- 6. Where do you think Elizabeth is sitting for this portrait?
- 7. Find out why 1588 was a significant year for Elizabeth.



Maths Fluency Focus

If you need help, you can use this website to recap on multiplying and dividing: www.bbc.co.uk/bitesize/topics/zwbtrmn

Week 1: multiplication (3 by 1 digit)

432 x 2 =

 $658 \times 3 =$

521 x 4 =

 $987 \times 6 =$

Week 2: division (3 by 1 digit) – including some remainders and exchange!

 $32 \div 2 =$

 $484 \div 4 =$

 $485 \div 6 =$

986 ÷ 3 =

Week 3: multiplication (4 by 1 digit)

6565 x 4 =

8745 x 6 =

3298 x 2 =

5030 x 9 =

Week 4: division (4 digit by 1 digit)

5432 ÷ 2 =

 $9639 \div 3 =$

8642 ÷ 4 =

 $9999 \div 5 =$

Week 5: multiplication 2 by 2 and 3 by 2

32 x 42 =

65 x 8 =

654 x 21 =

 $568 \times 34 =$