



# Year 4 Curriculum leaflet Spring 2

## ANGLO-SAXONS



## Reading

We will be reading:

- SFA/RWI books at our level to develop our reading fluency.
- DEAR sessions to enjoy reading for pleasure.
- Continuing to develop retrieval and inference skills.
- Exploring new vocabulary and how it is used in context.
- Historical texts to deepen our understanding of the Anglo Saxons



## Writing

We will be learning to:

- To identify plot features and descriptive language to use in your own adventure fantasy story.
- To plan and draft a story.
- To use expanded noun phrases to add detail.
- To select vocabulary to entertain.
- To evaluate and edit story writing.



## Maths

We will be learning about:



Time

- Analogue to digital, 12- hour and 24-hour.
- Convert between units of time.

Decimals

- Find the effect of dividing a one- or two-digit number by 10 and 100
- Round decimals with one decimal place to the nearest whole number

Area and Perimeter

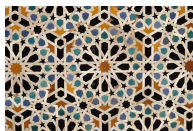
- Measure and calculate the perimeter and area of rectilinear shapes
- Convert different units of measure (m to km, km to m)

## Art/DT

We will be learning all about **Repeated Patterns**.

We will look at the work made by artists Yinka Shonibare and Orla Kiely in order to:

- Extract pattern from man made and natural objects.
- Research international patterns on fabric.



## Physical Education

**We have a PE lesson every Friday so please wear a PE kit on those days. We also continue weekly swimming lessons at Clissold Leisure Centre!**

During PE lessons we will be learning: **Dance!**

- Perform dances using a range of movement patterns
- With consistency, to repeat patterns

## Computing

We will be learning how to:

- Write a program that accepts typed input and produces on-screen output
- Explain an algorithm using sequence and repetition
- Use logical reasoning to detect and correct errors in program
- Understand how the internet makes the world wide web possible



## Home Learning

You can help me at home by:

- Helping me with spellings and Maths homework.
- Helping me learn my multiplication tables up to 12 x 12.
- Reading with me regularly.
- Encourage me to complete home learning projects!

