Anglo Saxons Year 4 English Mathematics

Focus texts: The Ice Palace by Robert Swindells

Writing Outcomes: Character descriptions, kenning poem, first person account, letter writing, story writing

Grammar: direct and indirect speech,

alphabetical order, prepositions,

determiners, figurative language

Guided reading:

Using the reading VIPERS to focus on the skills of: vocabulary, inference, prediction, explaining, retrieval and summarising.

We will also be focusing on a weekly spelling rule and joined, cursive handwriting.

Read as much as possible with your child and encourage them to discuss what they have read.

For example: Why do you think the boy was lonely? How do you know he was lonely? This will help to develop their understanding of the text on a deeper level.

Ask your child to practice their weekly spellings both orally and in a written form. The children will be tested on application of these spellings across different pieces of writing, as well as in their weekly text.

Wherever possible please practise handwriting with your child to develop a neat, cursive style of writing.



Find Reading Vipers sentence stems here: https:// www.literacyshedplus.com/engb/resource/reading-vipersquestion-stems-ks2

Useful websites:

https://bedrocklearning.org/ https://www.topmarks.co.uk/englishgames/7-11-years/spelling-and-grammar

http://www.collinsdictionary.com/englishthesaurus http://www.bbc.co.uk/bitesize/ks2/english/

At school, we will learn:



At home.

you can

help by:

This could

help:

This term we will be working on:

Addition and Subtraction

Multiplication and division

Problem Solving

Statistics and Measures



We will also continue with our weekly Assertive Mentoring Lessons, which visit all Year 4 mathematical skills including: Place Value, Addition and Subtraction, Multiplication and Division, Fractions, Decimals, Geometry and Measures.

Encourage your child to practise multiplication and division facts with increased speed.

Get your child adding, subtracting, multiplying and dividing as much as possible! For instance, ask them to calculate a total or change in a shop or divide treats up after dinner.

The more you can encourage your child to use mental calculation strategies, the quicker he/she will progress so keep firing real life mathematical problems their way!

Log onto **TTRockstars** regularly across the week.



Visit the **Topmarks** website: www.topmarks.co.uk

Other websites:

https://mathsframe.co.uk/

https://www.topmarks.co.uk/maths-games/ daily10



