

Frozen Kingdoms - Summer Term, Years 5 & 6

Home learning ideas and topic information.

WHITE ROSE MATHS HOME LEARNING

Your Y5 child can choose from:

Multiplication & Division, Fractions or Decimals and Percentages:

<https://whiterosemaths.com/homelearning?year=year-5&term=spring>

Your Y6 child can choose from:

Decimals, Percentages, Algebra, Measures, Perimeter, Area & Volume or Ratio.

<https://whiterosemaths.com/homelearning?year=year-6&term=spring>

Writing:

Haiku poetry
Persuasive text

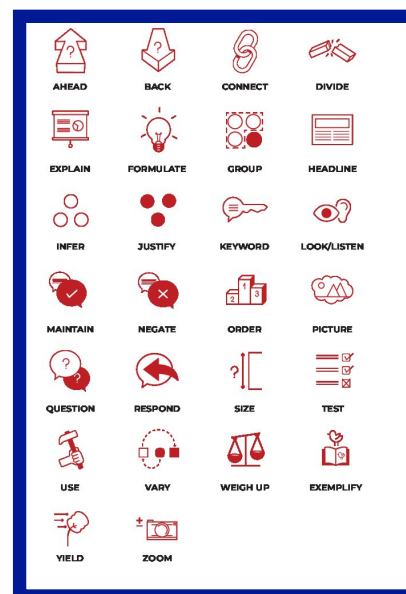
Spelling focus:

Suffixes -
-ant and -ent
-tial and -cial
-tious and -cious

Homophones

Using a thesaurus

Ask your child about the 'Active Learn' website, get them to show you how they can log in and practise at home!



Topic

Please see the attached home learning ideas.

Science: Electrical circuits and components -

Recognise how the voltage of cells affects the output of a circuit and record circuits using standard symbols. We'll also learn about programmable devices, sensors and monitoring. We'll combine learning to design and make programmable home devices.

P.E: Athletics, Dance, Cricket and Netball.

Art: Inuit Art- The Inuit way of life, including some of their cultural and artistic traditions.

Environmental Art - Study how artists create artwork that addresses social and political issues related to the natural and urban environment. Work collaboratively to create artwork with an environmental message.

Geography: Frozen Kingdoms - This project teaches children about the characteristics and features of polar regions, including the North and South Poles, and includes a detailed exploration of the environmental factors that shape and influence them.

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