****

Outwood Primary School

Year 5 Homework – Autumn

TOPIC: Anglo Saxons

|  |  |  |
| --- | --- | --- |
| Free Chili Art, Download Free Chili Art png images, Free ...Free Chili Art, Download Free Chili Art png images, Free ...Write a newspaper report about an important Anglo Saxon event (you will have to research this!) | Free Chili Art, Download Free Chili Art png images, Free ...Free Chili Art, Download Free Chili Art png images, Free ...Create a quiz all about the Anglo Saxon times. Think of 10 questions and then challenge a friend to answer them.  | Free Chili Art, Download Free Chili Art png images, Free ...Write your own poem. |
| Free Chili Art, Download Free Chili Art png images, Free ...Create an imaginative story about the Anglo Saxon times using pictures to create a comic book style story. | Free Chili Art, Download Free Chili Art png images, Free ...Research a popular recipe. Write it up and/or try and cook it with the help of a grown up.  | Free Chili Art, Download Free Chili Art png images, Free ...Free Chili Art, Download Free Chili Art png images, Free ...Design and create your own mechanism.  |
| Free Chili Art, Download Free Chili Art png images, Free ...Read a newspaper or magazine article. Can you summarise the article in your own words?  | Free Chili Art, Download Free Chili Art png images, Free ...Free Chili Art, Download Free Chili Art png images, Free ...Build an Anglo-Saxon model. It could be house or a monastery or whatever you would like!  | Free Chili Art, Download Free Chili Art png images, Free ...Research the artist William Morris. |
| Free Chili Art, Download Free Chili Art png images, Free ...Choose some words and write them out in Ancient Runes. | Free Chili Art, Download Free Chili Art png images, Free ...Free Chili Art, Download Free Chili Art png images, Free ...Read a book that has your favourite character in it. Can you write a new adventure for the character?  | Free Chili Art, Download Free Chili Art png images, Free ...Design a poster about a 6-digit number. Include its place value, visual representations, numeral representation, partitioning, greater than/less than.  |