



Pine Class Homework Menu

Last term's Homework Project resulted in an incredibly high standard of homework across the school. In the individual presentations, teachers and pupils learnt so much from each other. This term, we continue to set project homework. This menu details a range of fun activities including Oracy project activities that can be completed at home to extend your child's learning. Please help your child to choose and complete a selection of these activities. To fit in with your family life, they can be completed after school, at weekends or as a half term project. If you would like further suggestions, please feel free to select from the homework menus of other classes which are all available on the school Website. Children will be asked to share at least one of the activities with us in school. The deadline for this homework is **Wednesday 10th June** and we ask that the homework is not brought into class until after half term. We very much look forward to seeing the work.

Science

- Design a colourful poster explaining how to stay safe around electricity at home and school.
- Find and draw examples of electrical items at home that use circuits (e.g. lamps, toys), explaining what each part does.
- Carry out a simple muscle test (e.g. how long you can hold a book with your arm out straight), rest, then try again. Record and compare results.
- Create a model or drawing of a balanced meal that would give you energy for exercise. Label the different food groups.

Suggested Reading List

- *Malala's Magic Pencil* by Malala Yousafzai
- *A Poem for Every Day of the Year* (various authors, e.g., Allie Esiri)
- *Anglo-Saxon Boy* by Tony Bradman
- *Where Does My Food Come From?* (National Geographic Kids)

English

Go on a short walk (garden, park, or street) and collect words about what you can see, hear and smell. Use these to write your own haiku.

Write your haiku neatly and create a matching illustration using paint, pencil or collage.

How hard was it to settle in Britain?



History & Geography

- Build a simple model of an Anglo-Saxon village or fort using cardboard, paper, or clay.
- Create a poster comparing the Vikings and Anglo-Saxons—where they came from, what they ate, and how they lived.
- Make a table comparing foods grown locally vs imported. Include how far they travel and how this might affect the planet.

Mathematics

- Create a timetable of your day showing times to the nearest minute. Include how long each activity lasts.
- Create a mini shop with items and prices. Practise adding totals and giving change.
- Create a symmetrical picture or pattern (e.g. butterfly, pattern design).
- Create a grid map and write instructions for someone to follow using position and movement.

Art & DT

Draw a self-portrait or a portrait of a family member, focusing on proportion of facial features.

Remember to add tone and texture by mark making with your pencil.

Suggested Family Trips & Visits

- Cambridge Museum of Technology
- Cambridge Science Centre
- Cambridge Botanical Gardens
- Wandlebury Country Park
- Cambridge Fitzwilliam Museum
- Kettle's Yard