



Sparrows Homework Grid



Spring Term 5

You can choose a minimum of 3 tasks or you can do all 5 (as well as your 'must-dos!'). Use your homework book to display your work and when you have completed one piece of work bring it in to school. Final pieces of homework are due in by Tuesday 19th May 2026.

Tasks

English

Imagine that you are a pirate who has travelled across the sea. Write a postcard home to tell your family about your adventures.

In your postcard, try to include:

- Where you are
- What you can see
- What the sea or weather is like
- Something exciting that happened
- How you feel.

Remember:

- Start with 'Dear...,'
- Use capital letters and full stops
- Leave a space between your words
- Write your name at the end.



Art

Create a collage picture of either a lighthouse or a seaside scene.

You can use:

- Coloured paper
- Magazines
- Tissue paper
- Fabric
- Foil
- Natural materials (sand, shells, leaves)
- Drawing as well as sticking.



Have fun being creative!

Design Technology

Design and make a pirate boat using materials from home.

You could use:

- Cardboard
- Egg boxes
- Paper
- Plastic containers
- Recycled materials.



Think about:

- What shape will your boat be?
- How will you join your materials together?
- Can your boat carry a small toy passenger?

History

Choose a famous explorer to find out about, such as James Cook or John Cabot.

You can present your learning in any of these ways:

- Draw a picture
- Write some facts
- Make a simple poster
- Create a mini fact sheet.

You could try to find out:

- Where did the explorer travel?
- What did they discover?
- When did they live?
- Why are they famous?



Have fun being a history explorer!

Must Dos!

Spelling

Every week, spellings or phonics to practise, either with handwriting task or sheet.

Maths

There will be weekly tasks. Mathematics or a paper task will be given

Geography

Create a picture/poster showing things that you find at the seaside:

Examples:

- Lighthouse
- Beach
- Sea
- Rocks
- Boats
- Harbour

