

Complete one activity each week, in any order that you choose. You are welcome to do more.

Homework activities are due in by **Friday 22nd May**

(Need a helping hand? Please ask if you need a pencil, colours or paper to do your homework.)

Year 5 Homework Matrix

Summer Term 1 2026

Maths: Shape, position and direction and Decimals

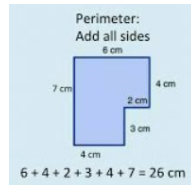
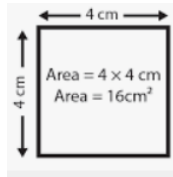
English: Survival Narrative and Guide

Science: Life cycles and Reproduction

History: Industrial Revolution

Perimeter and Area

Use a tape measure and support from parents to find the perimeter and area of your bedroom, kitchen and living room.



Design and Technology

Design a bird house for a bird to safely use.

Consider what size and type of bird this would best suit and which materials would work best.



Reading at home

Book Recommendation

The story I read was called _____

The author was _____

I thought... _____

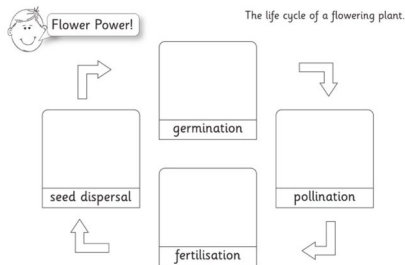
Would I recommend this book to a friend? Yes No



Write a book review for each book read at home.

Science

Design a poster to show the stages of The life cycle of a flowering plant.



How does our money help other people?

Research your local council and find out what services they do to help and support your community.



Being my best!



Write an action plan for the final term of your time in Year 5. What would you like to get better at and how are you going to achieve it?

Design an new invention

The industrial revolution provided many new inventions and developments in technology for Victorian Britain.

If you could design a new invention to benefit today's society what would it be?

Lost on a desert island

Create a list of 10 items you would take on a desert island and explain how they would help you survive and escape.



Please remember...

- P.E. kits on Tuesdays
- To read every day when possible and bring your reading book to school every day, signed.
- To practice your times tables.

For school updates go to our website!

[www.http://stocktonwoodprimary.co.uk/](http://stocktonwoodprimary.co.uk/)

