

Homework in Year 5

As children learn through a variety of exposure to real-life challenges, we have provided a few suggestions throughout the summer term which will enrich your child's learning experience.

Please find below some suggested activities, which can enhance your child's learning and support maths fluency skills.

Summer Term

week 1 17/4/26- 24/5/26	Angles Children learn about angles and how to measure them. <i>At home:</i> Spot angles around the house (corners, doors, clocks).
week 2 24/4/26 - 1/5/26	Perimeter & Area Children find the distance around shapes (perimeter) and the space inside them (area). <i>At home:</i> Measure rooms or objects and calculate simple areas together.
week 3 1/5/26 – 8/5/26	Shape & Position Children explore shape properties and learn about coordinates and movement. <i>At home:</i> Play simple grid games or describe positions (e.g. “move 2 right, 1 up”).
week 4 8/5/26 – 15/5/26	Reading Graphs & Data <i>Children interpret line graphs, charts, and tables.</i> <i>At home:</i> Look at graphs in the news or create a simple one together
week 5 15/5/26 – 22/5/26	Understanding Decimals <i>Children learn what decimals are and how to compare them.</i> <i>At home:</i> Ask your child to order numbers like 0.3, 0.45, 0.7 or spot decimals in money.
week 6 5/6/26 – 12/6/26	Adding & Subtracting Decimals Children practise adding and subtracting numbers with decimal points. <i>At home:</i> Use money (e.g. £1.25 + £0.75) to practise real-life calculations.
week 7 12/6/26 – 19/6/26	Multiplying & Dividing Decimals Children learn how numbers change when multiplied or divided by 10, 100, and 1000. <i>At home:</i> Ask questions like “What happens to 3.4 when we multiply by 10?”
week 9 26/6/26 – 3/7/26	Converting Units Children convert between measurements (e.g. cm to m, g to kg). <i>At home:</i> Involve your child in cooking or measuring activities.
week 10 3/7/26- 10/7/26	Volume & Capacity Children compare and estimate how much something holds. <i>At home:</i> Use containers when cooking or filling drinks to explore this.

week 11
10/7/26 – 17/7/26

Multiplication & Division Practice

Children build confidence with key calculation skills.
At home: Practise times tables and quick mental maths regularly.