

Set: Friday 23rd January 2026



Have you completed your homework?

Weekly checklist	✓
Reading 10 minutes a day. Please read at least five times a week to an adult. Don't forget to ask them to sign your reading record. Reading records should be in school every day and will be handed in on a Tuesday morning. We ask that reading records are in school every day as they have log in information which we need throughout the week.	
Reading Plus Complete x2 sessions at home. **These can count as part of your 5 reads above. Record them in your reading record.	
Spellings These are your spellings to practice. We will put a list each week in to reading records. great, grate, main, mane, grown, groan, missed, mist, meet, meat Children will need to ensure that they are using the correct homophone in the correct sentences.	
Times Tables Children have written the times table that they are learning for next week in their reading record.	

We have a lot of children bringing in toys and fidget toys to school. If children require a fidget toy, we have our own supply in school so please speak to your teacher. We ask that personal toys are left at home.

Next week:

Science Wednesday 28th January

We will be heading outside to investigate soil on the field. Please bring wellies if you do not already have any in school. You are welcome to also bring in over-trousers etc to keep clothing mud-free!

English: We will be writing the story of The Lion and The Mouse. We will be focusing on a different section of the story each day. We will also be taking time to edit our work for spellings and punctuation.

Key vocabulary: writing, editing, improve, build-up, problem, resolution, ending

Maths: We will be focusing on shape. We will be identifying horizontal and vertical lines, understand what parallel and perpendicular lines are and recognising and describing properties of 2D and 3D shapes.

Key vocabulary: vertical, horizontal, symmetry, parallel, perpendicular, triangle, quadrilateral, kite, trapezium, rhombus, parallelogram, cuboid, triangular prism, square-based pyramid, cone, tetrahedron, cylinder, sphere, edges, faces, vertices