

Set: Friday 22nd May 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. vision, confusion, division, television, invasion, erosion, collision, decision, fusion, revision	
Times Tables Children have written the times table that they are learning for next week in their reading record.	

After half term:

Rosliston trip: We are looking forward to going to Rosliston Forestry Centre on Wednesday 3rd June. Please bring your lunch in a named lunchbox. Rosliston have an Environmentally Friendly lunchbox policy where they ask children to 'think global and act local' and save resources, so we will be bringing all of our leftover rubbish home with us.

We will be watching the weather forecast but please be prepared for **ALL** weather eventualities. Bring water, coat, sun hat and suncream. Please wear jogging bottoms, leggings or shorts (no jeans) and trainers.

English: This term, we are focusing on diary writing using the text 'Hello Lighthouse' by Sophie Blackall. We will be exploring the features of a diary, using expanded noun phrases and using apostrophes to contract words.

Key vocabulary: glossary, definition, vocabulary, diary, features, expanded noun phrases, description, adjectives

Maths: We will be revisiting methods for multiplication and division by using the grid method for multiplication and the bus stop method for division.

Key vocabulary: times tables, sharing, grouping, equal groups, multiple, multiply by, divide by, fact families, regrouping