

## Areas of Learning

- English:** SPAG & Instructions
- Maths:** Fractions, Measure & Money
- Science:** Living things and their habitats
- History:** Building Timelines
- Geography:** Why is our World Wonderful?
- RE:** What is a World View?
- Art:** Flicker Book Movies
- Computing:** Digital Photography
- Technology:** Mechanisms – Sliding Games
- PE:** Send and return
- MFL:** In a French Classroom
- PSHE:** Living in the wider World
- Music:** Pitch



# Sherwood Provision Map Weeks – 22-26

## Educational Visits

- 06.03.2026 – Swimming
- 11.03.2026– Wheelchair sports
- 12.03.2026– Football

### Text: The Lighthouse Keepers Lunch

Once there was a lighthouse keeper called Mr. Grinling. At nighttime he lived in a small white cottage perched high on the cliffs, and in the daytime, he rowed out to his lighthouse to clean and polish the light. Everyday Mr Grinling tucks into delicious lunch, prepared by his wife, Mrs Grinling. But Mr Grinling isn't the only one who enjoys the tasty food, so Mrs Grinling has to think of a way to stop the greedy seagulls from stealing the lighthouse keeper's lunch.



## Curiosity & Knowledge

- English:** Pupils will learn about instructional texts, important features of a sentence and further explore narratives.
- Maths:** Pupils will learn about fractions, length height and perimeter and money.
- Science:** In this topic, pupils will learn about different habitats and the animals and plants that live in them. They will explore how living things are suited to their environments and what they need to survive.
- Computing:** In this unit, pupils will learn how to use simple digital tools to create pictures on a computer or tablet. They will explore colours, shapes and drawing tools to make their own digital paintings.

## Explore & Make

- Geography:** In Geography, pupils will be examining the local area, exploring natural habitats and how we take care of our environments.
- History:** In this topic, pupils will learn how to use timelines to understand the order of events and discover important Latin explorers and their journeys.
- Art & Design:** Pupils will learn how to create simple flicker-book animations, making images appear to move when flipped quickly. They will explore sequencing and storytelling through digital drawings.
- MFL:** In French, pupils will learn basic vocabulary and phrases to communicate in everyday situations. They will practise speaking, listening, reading, and writing, and begin to understand simple conversations and instructions.
- RE:** To explore how we decide what is right and what is wrong. We will explore rules within different religions and cultures.
- Technology:** Pupils will learn how to design interactive slider games, using simple mechanisms or digital tools to make objects move and respond to user input.

## Health & Me

- PSHE:** Living in the Wider World, pupils will learn about their community and the world around them. They will explore roles, responsibilities, and how to make positive choices that help themselves and others.
- Outdoor Education:** To explore different water environments, both inland and coastal, and explore human and animal use.
- PE:** Pupils are learning net and wall games, focusing on game play and different types of shots. We will be continuing our swimming lessons at Melton swimming pool, building on our swimming technique and confidence.
- Emotional Intelligence:** The focus is what words mean and how to communicate with each other and understanding responses.
- Citizenship:** In this unit, pupils will learn about copyright and ownership. They will explore who owns creative work, how to use materials responsibly, and why it's important to respect other people's ideas and creations.