

## Mathematics

### White Rose

#### Place value:

Understanding tens and ones, partitioning, comparing objects and numbers.

#### Addition/subtraction:

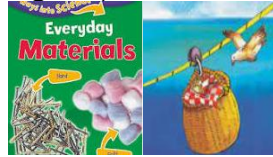
Counting in 2s, 5s and 10s, exploring fact families, learning number bonds, knowing 10 more and 10 less than a number, practising adding and subtracting 1- and 2-digit numbers.

0 to 30 Number Line

## Science

**I wonder what is the most suitable material to make Mr Grinling's basket?**

- Mr Grinling basket experiment and tea experiment.
- Exploring materials, predicting and testing their properties and their suitability (squashing, bending, stretching etc.)



## Guided Reading

- Promoting a love of reading and sharing stories.
- Little Wandle guided reading based on a range of texts.
- Wide range of stories shared across the term in addition to weekly Book Banter sessions.

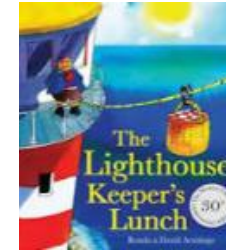
## English

#### Units:

- The Lighthouse Keeper's Lunch
- Room on a Broom
- The Great Kapok Tree

#### Key Skills to be covered:

- Sentence construction.
- Use of powerful adjectives to describe characters and settings.
- Recapping the use of conjunctions to add more detail to our sentences.



# Warhol Term 1



## P.E.

We will be focusing on a range of gross motor skills as well as P.E skills this term. Children who integrate into partner classes will access P.E with their year groups.

## EHCP Targets

We will continue to progress towards our EHCP targets through our targeted interventions.



## PSHE

### Being Me in My World



I can explain why my behaviour may impact others.  
I am aware that my choices have consequences.  
I can express why some choices are better than others.

## Sparkling Start:

Exploring our classes

**Magnificent Middle:**

Celebration party!

**Fabulous Finish:**

Science day – immersing ourselves in our Science Curriculum

## Wider Curriculum

Children who integrate will access a range of Wider Curriculum subjects with their year group (see year group curriculum webs). Children remaining in Oysters will receive a variety of curriculum-based lessons linked to EHCP targets.

