

Fowlmere Primary School
Starling Class - Curriculum Map
Summer Term 2026 – Half Term 2

Phonics – Reception

Reception Summer 1

	Phase 4
Week 1	short vowels CVCC
Week 2	short vowels CVCC CCVC
Week 3	short vowels CCVCC CCCVC CCCVCC longer words
Week 4	longer words compound words
Week 5	root words ending in: -ing, -ed /t/, -ed /d/ /ed/ -est

New tricky words

said so have like
some come love do
were here little says
there when what one
out today

Science - Everyday materials

Comparing and grouping materials based on their properties.

Our beautiful planet

RE

Rites of Passage.

Maths

- Reception – Consolidating to 20 and beyond. Shape and pattern. Manipulation, composing and decomposing.
- Year 1 – place value (100). Time & money.

Phonics – Year 1

Year 1 Summer 2

	Phase 5 graphemes
Week 1	/a/ eigh aigh ey ea eight straight grey break /n/ kn gn knee gnaw /m/ mb thumb /ear/ ere eer here deer
Week 2	/zh/ su si treasure vision /j/ dge bridge /l/ y crystal /j/ ge large
Week 3	/sh/ ti ssi si ct potion mission mansion delicious
Week 4	/or/ augh our oar ore daughter pour oar more review
Week 5	review

New tricky words

busy beautiful pretty hour
move improve parents shoe

Music

Continuing with the Round and Round unit - listening and appraising, musical activities and performing.

PSHE

My healthy self: How can we look after our bodies?

IT – Year 1

Introduction to coding.

DT – Fabulous Fruit. Also growing potatoes and cooking with them.

English

- We continue narrative based upon our understanding and knowledge of the environment and how to look after it. Non-narrative writing linked to the topic such as letters and posters.
- Texts- Dear Greenpeace, The Storm Whale, Someone Swallowed Stanley.

We use known phonemes to read and write, develop our understanding of the text and improve intonations when we read out loud.

Geography – The Environment & map work. Using simple maps to follow a route. Drawing maps and creating symbols and keys for symbols. Looking at aerial photos to identify landmarks. Year 1 – looking at the continents. Introducing the terms equator, hemisphere, tropics and poles.