

Power of Reading

Astro Girl
The Jolly Postman

Philosophy

We will explore questions posed by Spots and Stripes (Philosophy4children) each week

Let's Think in English – Year 1 only

Zog

Grammar and Punctuation

Finger spaces, punctuating sentences using full stops, capital letters (people's names and the pronoun I), conjunction 'and', question marks and exclamation marks

Phonics

YR: Phase 2 and Phase 3

Y1: consolidating Phases 2-4, Phase 5, alternative pronunciations (*Full phonic breakdown on our school website*)

Texts to Support Astro Girl

- What is the Moon? by Katie Daynes and Mata Alvarex Miguens
- By the Light of the Moon by Tom Percival
- Once Upon a Star, A Poetic Journey Through Space by James Carter

Texts to Support The Jolly Postman

Traditional Tales including –
Goldilocks and the Three Bears, Hansel and Gretel, Cinderella, Sleeping Beauty, Jack and the Beanstalk, Little Red Riding Hood

Maths (YR)

100 days of school, count on and back to 5, count or subitise sets of up to 5 objects, match names to numerals and quantities up to 5, use mark-making to represent numbers to 5, count and subitise to explore 'one more' and 'one less', use a 5 frame with confidence, measurement

Maths (Y1)

100 days of school, number and place value, ordering numbers, addition and subtraction, division, multiplication, measurement, time, money (2D and 3D shape within PoR).

Science/The Natural World

Seasons – Autumn and Winter
Everyday Materials

History/Past and Present

We will be learning about the significant event: First Moon Landing as part of our Space theme.

Geography/People, Culture and Communities

Fieldwork, Magical Map

Art and Design/Creating with Materials

Printing: Handprint Christmas Cards

Design and Technology/Creating with Materials

Construction: Space Helmets.

Computing

E-safety (1)
Computer Discovery

Elm Class

Year R/1

Curriculum Map

Autumn Term 2025



Religious Education

Why did God send the great flood?

Christianity

Why does Christmas matter to Christians?

Christianity

PSHE and RSHE

EYFS – Self-Regulation, Managing Self,

Building Relationships

Health and Wellbeing

My Feelings

My Body

Physical Education

Gymnastics – Floor and Apparatus

Fundamental Movement Skills

Autumn 1 – Wednesdays and Thursdays

Music/Being Imaginative and Expressive

Special People (Music Express)

Christmas Performance

Communication and Language (EYFS)

We will be developing our listening skills throughout this term and learning to take turns when sharing ideas.



Nebula
where stars are born

Power of Reading

The Secret of Black Rock
The King Who Banned the Dark

Let's Think in English

Something Else
Crocodile
Luna
The Wall

Grammar and Punctuation

Word classes, basic punctuation, types of sentence and co-ordinating and subordinating conjunctions

Spellings

Y2: Phase 5 consolidation, long vowels and 'R' controlled vowels
Y3: Suffixes beginning with vowel letters, 'y' sounds within words, 'ou' within words and prefixes

Texts to Support The Secret of Black Rock:

- The Big Book of the Blue by Yuval Zommer
- Gracie the Lighthouse Cat by Ruth Brown
- George Saves the World by Lunchtime by Jo Readman and Ley Honor Roberts

Texts to Support The King Who Banned the Dark:

- Orion and the Dark by Emma Yarlett
- The Owl who was Afraid of the Dark by Jill Tomlinson
- Red and the City by Marie Voigt

Maths (Y2/3)

Times tables practice
Place Value
Addition and Subtraction (including money)
Measurement

Science

Animals including Humans – *Children will investigate the basic needs of animals, before identifying the importance of exercise and hygiene.*
Rocks – *We will discover how rocks are formed and learn to identify rocks based on their properties.*

History

Henry Blogg – *We'll learn about the famous coxswain Henry Blogg, looking at why he was so important to our Norfolk history.*

Geography:

Norfolk Coast – *The children will conduct fieldwork within Cromer, identifying key physical and human features. They will later use their knowledge to create detailed maps.*

Art and Design:

3D Modelling: Recycled Art – *We'll learn about the artist Michelle Reader before creating our own unique sculptures.*

Design and Technology:

Construction: Lighthouses– *We will investigate how Lighthouses work and were designed, all before having a go at making our own!*

Computing

Ebook Creation
Music Creation

Chestnut Class

Year 2/3

Curriculum Map

Autumn Term 2025



Religious Education

What do Christians learn from the creation story?

Christianity

What can we learn from different viewpoints of creation?

Multi – Faith

PSHE and RSHE

Health and Wellbeing
My Feelings
My Body

Physical Education

Gymnastics – Floor and Apparatus
Health and Fitness

Music

Music Express: Toys
Christmas Performance

French

What is your name?
How old are you?



Nebula
where stars are born

Power of Reading

Anisha, Accidental Detective by Serena Patel
Varmints by Helen Ward

Let's Think in English

Philip
Who What Where
Tunnel
Wolves

Grammar and Punctuation

Nouns, adjectives, verbs (tenses), modal verbs, adverbs, subject-object-verb, question marks, exclamation marks, statements, questions, exclamations, commands

Clauses and phrases, Conjunctions, Main and subordinate clauses and commas to separate them

Spellings

Y4: Homophones, Prefixes in- il- im- ir- sub- inter- Suffixes -ation -ly -lly -sion -ous -

Y5: Suffixes -tious - ious -cious -cial -tial -ant -ance -ancy -ent -ence -able - ible -ably - ibly , Adverbs of time

Texts to Support Anisha, Accidental Detective:

- Lori and Max by Catherine O'Flynn
- Major and Mynah by Karen Owen
- Ottoline and the Yellow Cat by Chris Riddell

Texts to Support Varmints :

- The Tin forest by Helen Ward and Wayne Anderson
- The Dragon Machine by Helen Ward and Wayne Anderson (Illustrator)

Maths

Place Value, Addition and Subtraction, Number Properties, Multiplication and Division, Perimeter and Area

Science

Living Things and their Habitats
Electricity

History

Tudor Monarchy – *We will be looking at the origins and key monarchs involved during the House of Tudor and identifying key events of this period.*

Geography

Tudor England – *We will look at the key geographical locations and places of importance connected with the House of Tudor in England.*

Art and Design

Painting: Hans Holbein Portraits – *The children will be looking at the life and work of Hans Holbein and will be creating portraits inspired by his work.*

Design and Technology

Textiles: Wall Hanging Tapestries – *We will be looking at a variety of tapestries and using this knowledge to help the children develop their own skills and competency in creating their own.*

Computing

App Design
Music Creation

Oak Class

Year 4/5

Curriculum Map

Autumn Term 2025



Religious Education

Are Angels Real? *Multi-Faith*

Was Jesus the Messiah? *Christianity*

PSHE and RSHE

Health and Wellbeing
Asking for Help
My Feelings

Physical Education

Korfball and Gymnastics
Tag Rugby
Health and Fitness

Music

Christmas Performance

French

Classroom Instructions
Numbers 11-31 (song)
Birthday Months (song)
Greetings
Weather (song)



Nebula
where stars are born

Power of Reading

Shackleton's Journey by William Grill
Survivors by David Long

Let's Think in English

Conquerors
Lulu
The Giving Tree
Snowmen

Grammar and Punctuation

Basic punctuation, sentence structures, word classes, paragraphs, tense structures, antonyms and synonyms

Spellings

Challenge Words from the Y5/6 word list
Words with the short or long vowel sound /i/ spelled 'y' Adding the prefix '-over'
Words with the suffix '-ful'
Words that can be nouns and verbs

Texts to Support Shackleton's Journey

- *ICE TRAP! Shackleton's Incredible Expedition* by Meredith Hooper
- *Shackleton's Stowaway* by Victoria McKernan
- *Ice Story: Shackleton's Lost Expedition* by Elizabeth Cody Kimmel
- *Trapped By the Ice: Shackleton's Amazing Antarctic Adventure*. By Michael McCurdy
- *Endurance Expedition eBook* by Kristin F. Johnson
- Other texts by William Grill:
 - The Wolves of Currumpaw
 - Bandoola: The Great Elephant Rescue

Maths

Place Value, Addition and Subtraction, Multiplication and Division, Comparing and Calculating with Fractions, Statistics, 2d Shapes and Area

Science

Light – *We will learn about light, how we see, shadows, reflection and refraction in this unit.*
Evolution and Inheritance – *Building on prior, learning, this unit looks at fossils, habitats and human development.*

History

Ernest Shackleton – *A look at Shackleton's landmark expedition to the South Pole and its importance in the history of exploration.*

Geography

Antarctica – *We'll explore the world as a whole, focusing on latitude and longitude, continents of the world, biomes, weather and inhabitants of Antarctica.*

Art and Design

Sculpture: Antarctic Animals – *We'll use clay to sculpt and shape animals found in Antarctica, before creating watercolour backgrounds to photograph like Frank Hurley.*

Design and Technology

Construction: Animal Automata – *Using cams, we'll create Antarctic-themed automaton toys from recyclable materials.*

Computing

Graphic Design
Web Design

Willow Class

Year 6

Curriculum Map

Autumn Term 2025



Religious Education

Creation and Science: Complimentary or Conflicting? *Christianity*

What would Jesus do? *Christianity*

PSHE and RSHE

Health and Wellbeing
My Feelings
Asking for Help

Physical Education

Tag Rugby
Korfball
Gymnastics
Cross Country/Fitness

Music

Learn to Play The Recorder
Christmas Performance

French

The Euro
Directions



Nebula
where stars are born