

Curriculum Map Y1/2 Autumn



History

How has Elloughton Primary School changed since it first opened?

• Using sources of information to identify how our school has changed since it opened.



Science

How do all animals grow, thrive and survive?

- Exploring the characteristics of fish, birds, mammals, amphibians and reptiles.
- Learning about animal life cycles.



RE & Worldviews

Learning about Harvest and why it is important to the UK. Thinking about right and wrong through the Christianity and Judaism.



Fundamentals
Fitness
Dance
Ball skills

PF



Computing

Identifying information technology around us.

Music

How can we make friends when we sing together? Introducing beat How does music make the world a better place? Introducing dynamics and tempo.

Y1 Maths

- Sorting & classifying
- Comparing amounts
- Subitising (recognising a small amount without counting) to 5
- Place value up to 10

Y2 Maths



- Place Value to 100
- Shape
- Addition and Subtraction
- Length and Height

PSHE

Celebrating difference

Accepting people are different

- Including others when playing and working
- Solving problems
- Using kind words
- Giving and receiving compliments

Being Me in My World

- Helping others feel welcome
- Helping to make school a better place
- Considering our right to learn
- Caring about other people's feelings

Year 1 - Phonics

Recap EYFS sounds, alternative graphemes for ai, ee, igh, oa

Year 2 - Phonics

• Alternative graphemes for j, s, n, sh, ur, or & l.

Geography

Why is the UK wonderful?

- Locating the four countries of the UK
- Exploring the features of the countries of the UK

English

Learning through our 3 texts; Pumpkin Soup, Into the Forest and Meerkat Mail.

Year 1- Labels, lists and captions, nouns and verbs.

Year 2- Letters, setting descriptions, fact file, story writing using expanded noun phrases and conjunctions.

Art

Collage - Giuseppe Arcimboldo

• Finding out about the artist and creating a collage in the style of Giuseppe Arcimboldo.

DeT

Food and Nutrition

• Exploring techniques for mixing, cutting and peeling to create dips and dippers.