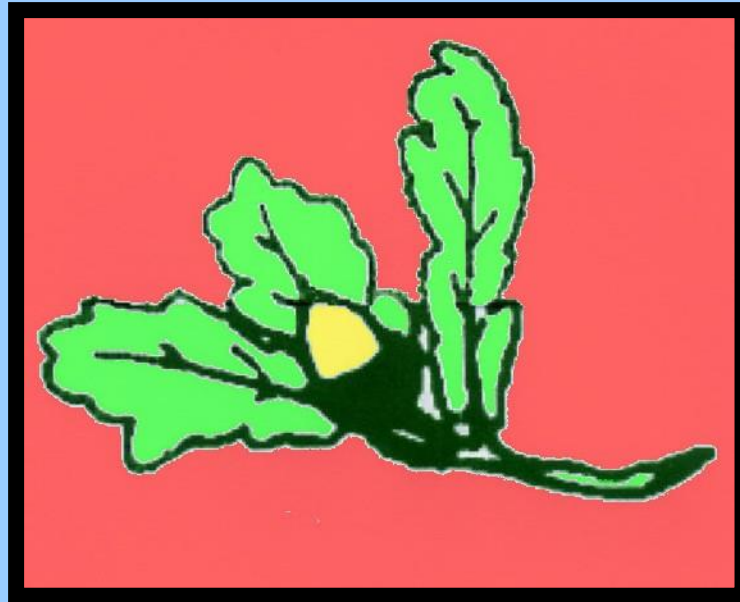


HURSTHEAD INFANT SCHOOL



**Year One
Curriculum Meeting**

Our Year One Team

Miss Simpson – Class 4

Mrs Bull & Mrs Gordon – Class 5

Mrs Devereux – Class 6

Teaching Assistants:

Ms Care, Ms Moffat & Mrs Templeman

Literacy in Year One

Numeracy in Year One

**Our topics and the other curriculum
areas**

How you can help your child

Spoken Language

**Reading – word reading and
comprehension**

**Writing – spelling, handwriting,
composition, vocabulary, grammar
and punctuation**

Number and place value

Addition and subtraction

Multiplication and division

Fractions

Measurement

Geometry

$$\underline{16 = 10 + 6}$$

$$10 + 6 = \square$$

$$10 + \square = 16$$

$$\square + 10 = 16$$

$$16 - 10 = \square$$

$$16 - \square = 10$$

$$\square - 10 = 6$$

$$16 = \square + 10$$

$$6 + 10 = \square$$

$$6 + \square = 16$$

$$\square + 6 = 16$$

$$16 - 6 = \square$$

$$16 - \square = 6$$

$$\square - 6 = 10$$

Autumn Term - Our Living World

Spring Term - Changes

Summer Term - Journeys

Geography

- Mapping
- UK

Science

- Plants
- Animals

Our Living World

Art

- Van Gogh
- Painting
- Clay

Design & Technology

- Paper Puppets

History

- Children in Victorian times
- Toys

Science

- Materials

Changes

Art

- Colour mixing
- Pastels

Design & Technology

- Fruit kebabs

History

- History of aviation
- A V Roe, Woodford

Geography

- Local area
- Mapping

Journeys

Art

- Stacy Dynan
- Drawing
- Batik

Design & Technology

- Design a sandwich
- Wheeled toy

RE

- Christianity and what the Bible teaches
- Places of worship and caring for others in Christianity, Judaism and Islam

Computing

- Supports all other curriculum areas
- Information Technology
- Coding

Music

- Music making
- Singing

PE

- Dance
- Gym
- Outdoor Games

PSHE

- Friends
- Medicine
- Keeping safe
- Money

And finally

... how can you help?

- **Read very regularly**
- **Keep overlearning spellings**
- **Ensure that your child learns the phonics**
- **Practise quick recall of number bonds that make 10 and try to encourage them to remember the answers to addition and subtraction sums less than 10**
- **Encourage a love of learning – it will stay with them all their lives!**