

## Literacy

Phonics: We will consolidate our knowledge of Set 2 sounds (ay, ee, igh, ow, oo, oo).

We will learn Set 3 sounds (ar, or, air, ir, ou, ay, a^e, ea, i^e, o^e, u^e, oi)

Handwriting: We will learn to keep our letters a uniform size and on the lines. We will start to correctly write ascenders and descenders using lines.

Literacy: We will learn to write simple stories looking at settings and characters. We will learn to write instructions. We will learn to write a simple persuasive text.

SPAG:

We will learn to write simple sentences using capital letters and full stops.

We will use our phonic knowledge to spell words and we will spell some 'sight' words correctly.

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## RELIGION:

We will learn all about how our families love and care for us.

We will learn about the Holy Family (Jesus, Mary and Joseph)

We will learn about Belonging. We will learn about the sacrament of Baptism.

We will learn about Advent.

We will learn about Christmas.

## Mathematics

We will follow the 'White Rose' scheme of Maths.

We will consolidate our knowledge of numbers to 10.

We will introduce written recording of numbers, including the use of addition, subtraction and equal signs.

We will work out simple calculations using addition and subtraction.

We will learn more about 2d and 3d shapes.

## History

### TOYS

We will investigate how toys have changed over time.

### TRANSPORT

We will look at how transport has changed in and around Brigg including;

Water (the canal, barges, The Brigg Long Boat, The Brigg Raft)

Road (Roman roads, horses and carts, cars, motorways)

Rail (Brigg Train Station)

Air (The Wright Brothers)

### EXPLORATION

(Including a study of Amy Johnson)

## ART / DT

Abstract Art using circles.

Creating Line drawings (looking at Bridget Riley)

Primary and Secondary colours.

Making a print design.

Art using different media.

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## SCIENCE

### MATERIALS:

Looking at common materials and their properties.

### AUTUMN:

Looking at seasonal change (including a study of the weather)

## PE

Simple Invasion Games

Large and Small Ball Control (throwing, catching. Football, Hockey)

## COMPUTING

Programming Beebots.

Making pictures using a simple graphics programme  
(sketchpad)