

### Science

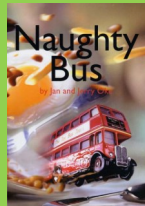
**Our Big Question: What are our senses used for?**

In Science, we will be learning about our five senses. We will be exploring what we can see, touch, smell, hear and taste. We will be discussing the purpose of each of the senses and identifying parts of our bodies and their functions.

### English

We will be:

- Perfecting our sentence writing using finger spaces, capitals and full stops.
- Predicting what will happen next in a story.
- Beginning to write in past tense.
- Describing scenes from stories.
- Writing simple instructions and letters.



### Computing

- We will be learning about ways which we can keep ourselves safe on the internet.
- We will be capturing and editing photographs.
- We will begin our communication skills using a keyboard.



### Trips and Visitors

We will be visiting The Discovery Museum for a workshop all about George Stephenson.

### PE

Our PE focus is dance and fitness.  
Our PE days are Wednesday and Thursday.



### Spiritual, Moral, Social and

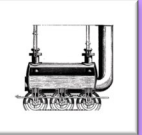
### Cultural (SMSC, RE, PSHE)

**RE**— We will be looking at special books and religious stories from the Bible and Guru Granth Sahib.

**PSHE**— We will be thinking about how we stay healthy. We will learn about careers that involve staying healthy. We will learn how to take care of our bodies, including brushing our teeth.

### Humanities

**Our BIG question: Who was George Stephenson?**



Through historical enquiry we will be:

- \* Learning about George Stephenson and his contribution to the Railways systems in the UK.
- \* Learning about how transport has changed over time.
- \* Visiting the museum for a fun Stephenson interactive workshop.

### Art and Design Technology

- In Design Technology (DT), we will be designing, making and evaluating a pop up card for Eid.
- We will create collages using a range of fabrics and materials.

### Maths

This half term, we will be looking at composition of numbers: multiples of 10 up to 100, then 20-100 followed by the teen numbers.



We will then look at geometry; position and direction.

We will focus on quarter and half turns, using left and right accurately.

### English

Practice writing in your neatest handwriting. Make sure your letters start and end in the correct place, they sit on the line and are the right size. Check your finger spaces are big enough!

Write some sentences in your neatest handwriting. Reread them to check they make sense.

### History

**Our BIG question: Who was George Stephenson?**

Create a fact file all about the man above. Include pictures and drawings of his inventions.

### English

Become an author and write your own story with illustrations about  
A Magical Train. What happens to it?

Home Challenges:  
Complete: February 13th 2026



### Maths

Learn to count in tens up to 100.  
Continue to practice adding and subtracting up to 20.  
Learn to tell the time to half past the hour.

### Science

Create a scientific poster in a creative way that explains what body part is used for the five senses - seeing, hearing, touching, tasting and smelling.

### Science/Art

Make a poster for how we can help our environment and talk about the impact humans are having on the Earth.

### Art/DT

Create a train using boxes and recyclable materials from around your home.