

Science

Everyday materials:

Y1: I can explain the materials than an object is made from can describe the properties of everyday materials.

Y2: I can identify and name a range of materials and suggest why a material might be used for a specific job.

SC1:

I can observe closely

I can use my observations and ideas to suggest answers to questions

I can ask simple questions and answer them in different ways

I can perform simple tests

I can carry out simple tests, use data to answer questions and equipment.

I can carry out simple tests and suggest what I have found out.

Seasonal Changes: Observe changes across the 4 seasons.
Observe and describe weather associated with the seasons

Music: Experimenting with sound

Experiment and create sounds using the inter related dimensions of music.

I can experiment with different pitches using my instrument.

I can experiment with different dynamics of sound.

I can experiment with the pitch of music.

I can experiment with the timbre of sound.

Computing: Programming / Navigation

Y1: I can use a website.

Y2: I can navigate the web to complete simple searches.

History

I know about Alexander Graham Bell and can talk about his invention of the telephone.

I can recognise that some objects belong to the past and can find out about the past by using the internet and books.

I know about the Wright Brothers and can talk about his invention of the plane.

I can research significant people.

Class 1: Impressive Inventions

Trips/Events: Eureka?, Summit, Countryside Day

RE

Geography:

I can describe a place outside Europe using geographical words.

Art

Y1: I can use pencils to create lines of different thickness in drawings.

Y2: I can use pencil to create arts and choose from different grades of pencil.

Physical Education

Literacy

Stories with different settings (2wk), Explanations (3wks), stories with different cultures (4 wks), poetry (3wks)

Numeracy

Place Value, calculations, fractions, statistics, direction, geometry, problem solving