

DT

DESIGN, MAKE AND EVALUATE/TECHNICAL KNOWLEDGE

- Design and make a Christmas card with moving parts (a lever or a slider)

Children will use a simple design criteria to help develop their ideas.

Children will evaluate their product against the design criteria.

Maths

Number: Addition and Subtraction within 10

Geometry: Shape

PSHE

Relationships: Friendship

Music/Drama

Christmas music and performance.

English

- Recount - The Old Classroom
- Narrative - The Snowman
- Read and spell words ending in ing
- Compound words

Science

Everyday Materials

- Distinguishing between an object and the material from which it is made (compare the same objects made of different materials and group according to material / objects.

- Identify and name a variety of everyday materials - glass, wood, plastic, metal, water, rock.

- Describe the simple properties of materials.

- Compare and group together simple everyday materials.

PE

Invasion games – At the Fair

Dance – Starry Skies

Year 1

Vile Victorians
Term 1b



RE (Understanding Christianity)

Incarnation - Why does Christmas matter to Christians? (core learning)

Enhanced Provision

Message Centre - Writing

Reading corner - Homes, Victorians and Materials books.

Maths area - Maths linked to units.

Small World

Creative Area - Puppet making/joins

Reading and Spelling Area - Phonics activities

Science Enquiry - Materials

Loose Parts

Construction

History

What was life like in
Victorian times?

What is life like for a Victorian child?
Who is Queen Victoria? How things
changed in Victorian Times?

Computing

Unit 1.2 Grouping and sorting using 2DIY

To sort items using a range of criteria. To sort items on the computer using the 'Grouping' activities in Purple Mash.

Unit 1.3 Pictograms using 2Count

To understand that data can be represented in picture format. To contribute to a class pictogram. To use a pictogram to record the results of an experiment.