



Grendon Primary

Curriculum Information for Parents

Year One

Autumn Term



Science

The Human Body and the 5 Senses

Animal Families

PSHE including Health Education and Relationships Education

Children's Rights

Relationships

Being My Best

Learning ABOUT Rights

Religious Education

Infant Baptism & Belonging Traditions

Harvest

The Importance of Listening

Christmas

Physical Education

Dance

Invasion Games

Striking & Fielding

Gymnastics

Geography



History

Investigating our School and the Local Area

Past and Present

How did the Victorians live?

Art



Computing

Drawing People

Painting Pop Art

Computer Science: Moving and Clicking

Enrichment



I will have an Educational Visit.

We will go to the Back to Back Houses in Birmingham to see how people lived in Victorian times.

Spring Term



Everyday Materials

Science

PSHE including Health Education and Relationships Education

Valuing Difference

Growing and Changing

Plants

Children's Rights

Learning FOR Rights

Religious Education

The Wisdom of King Solomon

Jonah and the Whale



Courage: David and Goliath

Easter: Peter's Story

Physical Education



Design Technology

Cooking and Nutrition: Pizza

Music

Carnival of the Animals

Computing

Digital Literacy

Geography

The United Kingdom



Art

Antony Gormley
Making figures using clay

Enrichment

I will have a Share Session.

We will invite our families into school and show you what we have been doing in our Music lessons.



Summer Term

Science

Plants

Seasonal Changes



PSHE including Health Education and Relationships Education

Rights & Responsibilities

Keeping Myself Safe



Children's Rights
Learning THROUGH Rights

Religious Education

Ramadan and Eid ul Fitr

Eid ul Adha through Hajj

Knowing God through Holy Books

Rehab and the Spies

Physical Education



Design Technology

Making Moving Pictures

History

Explorers: Christopher Columbus and Neil Armstrong

Computing

Information Technology: Making a story

Music

Food Glorious Food!



Enrichment

I will have an Expert Led Workshop.

A visiting scientist will lead a session called Bubbles.