History

Stone Age to Iron Age

•Prehistory—placing the timeline.



•Sources of information—primary and secondary

•Skara Brae settlement

- •Stonehenge—what was it, where was it, why was it built?
- •The Bronze Age

Hillforts

•The Schemas of History: Settlement, Kingdom, Religion, Invasion, Monarchy, Pioneers

Mr Fox.

Fox.

Lorax'

Handwriting

story of Genesis.

English

descriptions based on Fantastic

Newspaper report: Fantastic Mr

• Stone Age Boy Narrative text.

• Stone Age - Explanation text

• Performance poetry linked to

National Poetry Day - "Counting."

•Guided reading- Fantastic Mr Fox

Beliefs and Values

•Creation—who made the world? The

•Christmas/Nativity Story: Why does

Christmas matter to Christians?

Persuasive Text based on 'The

Children will focus on:

· Sentence openers.

Character and setting

Social, moral, spiritual and cultural / **Global links**

Courageous Advocates - Nelson Mandela

- Parents Meetings 20/10
- Yr 3 Roald Dahl Day 9/9
- House captain voting 5/9
- Jeans for Genes 19/9
- European Day of Languages 26/9
- National Poetry Day: Play 2/10 World Mental Health Day - 10/10
- Black History week 6/10
- Meet the Teacher 8/9
- Harvest Festival 1/10
- Year 3 Open Lunch 23/9, 23/9, 24/9
- Anti bullying week 10/11
- Yr 3 Deer Park Nature Day 9/10, 14/10, 16/10
- Children in Need -21/10
- Road Safety Week 17/11
- Remembrance Day: Mother Letters -11/11
- Senior Citizens at Christmas 3/12
- National Christmas Jumper Day for
- Save the Children 11/12Christmas Dinner – 15/12
- Talk Pants Week 20/10
- Nasal Flu Spray 21/10
- National TA Day 26/9
- Christmas Lights + Choir 22/11Yr 3 Christmas Perf – 10/12
- Yr 3 Christmas Lunch 15/12



Year 3 Autumn Term

Art •Explore cave art and cave paintings. Create my own painting. •Create sculptures using various materials. •Develop knowledge of observational drawings. •Paint using a range of different media. •Investigate artwork focussing on buildings. •Develop collage and frottaging skills •Develop sculpture skills to create a 'clay-bas' relief model of a building. Science

This term the children will learn about: •Electricity; Electrical circuits, conductors and insulators, and using switches to control a circuit. •Moving and Growing; Animal diets, food groups, nutrition, skeletons bones and muscles. Animals and Human Skeletons.

Computing

Children will learn: •About how computers and other devices connect to each other over the internet to develop their understanding of networks

•To sequences events using Scratch programming with a music focus

Geography

TOWNS AND CITIES: Newport

•Understand land uses and key features of Newport as a town Know that Newport has changed and expanded. • Map Newport accurately. Compare land use in rural and urban areas. •Produce a map of Newport using a key, scale, title and navigational elements. Music •Stone Age Music: To read, perform and write rhythm using correct notation and perform as an ensemble •Castles; To build singing skills through composing a rhythmic performance. MFL- French Greetings, Numbers, Colours, Classroom commands. Davs of the week. Months of the Year.

<u>Other</u>	PE
Daily mindfulness	•Gymnastics
Daily prayer and	•Ball Games
reflection time	 Handball
Weekly walk and talk	•Swimming

Maths

•Celebrating Christmas in France

Children will develop skills in: •Place value up to 1000. •Number: Developing use of addition and subtraction using written methods •Number: Develop use of multiplication and division using written methods.

•Fluency, reasoning and problem, solving in all the above

PSHE

•Being me in my world. •Celebrating difference

Design and Technology 'Construction'

Children will research how torches work using their knowledge of electrical circuits. •Evaluate and design and make a working torch.



Beech's Base Forest Fun with Miss Lockwood

Children will explore through nature developing their wellbeing. Children will have access to learning outdoors across all subjects. Children will be: •Using natural resources to create paint and make their own Stone Age picture. •Create a Stone Age fire and food.

•Create a Stone Age tool to assist with shelter building.

Daily Maths

Children will complete daily maths activities ranging from:

- TTRS TimesTables Rock Stars & Numbots, something they can access from home as well as school.
- Number Sense Daily
- Fluent in Five Daily arithmetic questions to build number fluency and confidence in 5 minutes a day
- **This all on top of the children's general Maths lessons.**