

Topic Objectives – Nat Curr

Science

- To ask simple questions and recognise they can be answered in different ways
- To observe closely using simple equipment
- To perform simple tests
- To use observations and ideas to suggest answers to questions
- To gather and record data to help answer questions
- To observe changes across the four seasons
- To observe and describe the weather associated with the seasons and how day length varies

Geog

- To understand geographical similarities and differences through studying human and physical geography of a small area in the UK and a small contrasting European country
- Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the North and South poles
- Use world maps, atlases and globes to identify the UK and its countries as well as other countries and oceans studied

Art and design

- Use a range of materials to design and make
- Use drawing to express ideas
- Use painting to express ideas
- Develop a wide range of art techniques – colour
- Develop a wide range of art techniques – form
- Develop a wide range of art techniques - space
- Learn about different artists, craft makers and designers – link to own work

Knowledge

- What animals are nocturnal
- What animals are diurnal
- What materials are reflective
- The four seasons
- To know the names of UK countries and some other countries
- The weather patterns in our seasons
- To know some artists/designers
- To have a growing knowledge of safety when completing DT and art tasks

Skills

- Using the internet safely and use a basic search engine
- Using maps and globes
- Cutting, joining, shaping
- Interpreting science investigation results
- Recording in words, pictures, charts, graphs and tables.

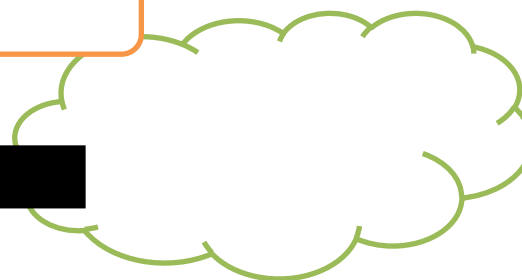
Day and Night R/1/2

Year C

Term 1/2

Learning Links

English, maths, art, DT, IT, Home school project



Assessment

End of topic review/evaluation – child led
Ongoing marking – WOW and NOW – school policy
Tapestry - EYFS

Vocabulary

Light, dark, nocturnal, sources of light, moon, , earth, rotate, diurnal, reflective, non-reflective, season