



Hendrefoilan Primary School - FP

Language, Literacy and Communication (including cross curricular)

Narrative - The Enormous turnip through Pie Corbett
 Mindmap - What we know about space/night and day and What we want to find out
 EPIC - (Everybody planning in class) - children to contribute their ideas about what they want to learn about related to 'Goodnight moon and 'Whatever Next?'
 Recount writing -
 Storyboard about what we do in the morning and in the night - compare
 Nursery rhymes and songs related to Space/Goodnight moon and Whatever Next
 Role play and hot seating related to Goodnight moon, Whatever Next and The enormous turnip
 Jolly Phonics programme
 Handwriting letters/sounds and patterns: Nelson and Jolly Phonics workbooks
 Multisensory formation and writing
 Daily, individual, Group/Guided reading
 Sequencing stories
 Poem of the week - linking to topic stories, seasons and weather
 Information writing - What we know about Space
 Fact and Fiction
 Instructional writing - How to make turnip soup
 Rhyming and rhythm and syllables

Humanities: Places, Time and People

Sequencing events (Goodnight Moon, Whatever Next and The enormous turnip)
 Whatever Next - sequence teddies and rockets over time
 Winter and Spring - effects of seasons on animals and plants
 Chinese New Year - Globe - china and wales on a map - similarities and differences
 St David's Day - places over time - sequence old, oldest, new etc.

Science & Techology: Myself and living/non living things

Children to learn about space through several investigations such as...
 Why are stars different colours?
 Why does the moon have craters?
 How does an astronaut land?
 Is the sun yellow?

Welsh Dimension

Tedi Tw ar y fferm
 (Feelings and farm animals)
 Whatever Next
 Tedi Twt goes to the Moon
 (Mae... gyda fi)
 Incidental Welsh in class
 Slot Ddrillio

Health and Wellbeing

Social and Emotional Aspects of Learning (SEAL):

Circle time
 Mucky Monday

Digital Competency

Mr Kellher's new house.
 My dream home.
 My three-course menu (creating a perfect meal and a healthy vs unhealthy meal).
 Stars in Space
 SeeSaw Activities

Goodnight Moon and Whatever Next Reception Spring term

Cultural Diversity and RE

Chinese New Year
 St David's Day

Expressive Arts

Drawing other half of face using mirrors
 Winter and Spring colours
 Making telescopes and binoculars out of toilet rolls
 Space music and movement
 Making moons out of bottle tops, paint and flour
 St David's day crafts and Welsh song for Eisteddfod
 Learning space and springtime songs
 Making chosen planet out of papier mache
 Sugar cube igloos
 Weekly cooking linked to Space - e.g. - Oreo moon phases
 Building space rockets from junk modelling
 Charanga music programme
 Play simple patterns on a variety of instruments
 Chinese New Year crafts

Health and Wellbeing - Physical:

PESS Body movements and positions - sequencing.
 BBC Dance workshops - space (creative development).
 Enormous Turnip Dance (BBC Let's Move)
 Journey to Space (BBC Let's Move)

Maths and Numeracy (including cross curricular)

Number rhymes and songs relating to space
 Daily count -
 Number bonds to 5, 10 and 20
 Recite numbers up to 100 and backwards from different starting points
 Recognise and use 1p, 2p, 5p, 10p and 20p coins - sell milk, turnip soup in role play area
 Ordering objects -
 Sequence photos
 Class pictogram/tally chart/bar chart of favourite time of day
 Recognise and name common 2D and some 3D shapes and use these shapes to make models of space
 Estimating - 10, 20 and above
 One more and one less
 Concept of time
 Sorting and classifying - Venn diagram
 Counting in 2's (mittens and socks) and 10's (fingers and toes)
 NRich Problem solving - practical and real-life situations
 Numicon scheme