Term: Summer Term

Language, Literacy & Communication

Poetry:

Non-Fiction: Persuasive Leaflet

Narrative: The Boy Who Cried Wolf

Non-Fiction: Explanation

Poetry: Descriptive (similes & alliteration)

Narrative: The Journey Home

Cymraeg:

Revision of incidental Welsh

Cymraeg games

Eto

Bendigedig Detectives Fireball

Expressive Arts

Minibeast clay models

Observational drawing of a minibeast

Observational sketches inspired by the natural

world

Music - does music change your mood? Changes in

tempo/beat to add effects

Charanga



Science & Technology

Observation (exploring over time)

Plan an investigation - plant a seed and observe what happens

Minibeast hunt

Life cycles

Digital Learning Den

Water cycle (investigation area)

Digital Learning Den

Internet safety

Journey Summary:

Year 2/3 will be exploring 'What makes Wales wonderful?' We will be observing what happens with planting seeds-what conditions do plants need to survive? We will explore minibeasts, life cycles and their habitats.

Mathematics & Numeracy

Shape - area

Movement & Co-ordinates

Multiplication

Division & arrays/grouping

Data handling

Reasoning

Measure - capacity & volume

Number / Place value

Measure - time

Health & Well-being

Rights of a child: 23, 24, 3, 20, 21, 27, 29, 6, 13, 31

Jigsaw: Changing Me

Healthy eating - balanced meals







Humanities

Plastic pollution - local litter pick - how does littering affect the place we live?

How have seaside resorts changed over time?

The Creation Story

Water cycle

How can I support my child this term?

Language, Literacy & Communication

Poetry:

View the video with your child, talk through words that describe how they are feeling.

Non-Fiction: <u>Persuasive Leaflet</u> -add pictures, use persuasive language to create a persuasive leaflet

Narrative: The Boy Who Cried Wolf - You can watch this video that tells the story of 'The Boy Who Cried Wolf', embedding the importance of telling the truth.

Non-Fiction: Explanation

Poetry: Descriptive (<u>similes</u> & <u>alliteration</u>) - use the links to find out what similes and alliteration are and how it can be used in written work.

Narrative: The Journey Home

Science & Technology

Observation (exploring over time)

Plan an investigation - <u>plant a seed and observe what happens</u> - Can you plant your own seed and observe the changes over time? Where is the best place in your home for it to grow?

Minibeast hunt - Watch this video about minibeasts and where they live, use this to go on your own minibeast hunt and see what you can find!

Life cycles

Digital Learning Den

<u>Water cycle (investigation area)</u> - this is the link to the video we used to talk about the water cycle and where we might see the different stages in our homes, schools and in our everyday life. Scan the QR below to see what we are doing in our investigation area and try it out at home using any materials you can find.





Mathematics & Numeracy

<u>Topmarks</u> - Use the link to access top marks. There are a variety of free games to help with the topics listed below.

Mathletics - Click here to access mathletics, where a range of tasks have been set for each child dependent on what they have been taught. Mathletics account details have been sent home with your children, but can be shared again upon request.

Google Classroom - You can access your childrens Google Classroom accounts using the details that have been sent home. There will be a variety of number tasks posted on here as we make our way through our numeracy topics.

Shape - area

https://hwb.gov.wales/ - You can use this link to access J2easy where they can use J2code for Movement &

Co-ordinates

Multiplication

Division & arrays/grouping

Data handling

Reasoning

Measure - capacity & volume

Number / Place value

Measure - time

Expressive Arts

Health & Well-being

Humanities

Plastic pollution - BBC bitesize and The Blue Planet are

Minibeast clay models - click on the link to watch a clay bee being created. Remember you can always use playdough or other malleable materials to create a minibeast of your choice.

Observational drawing of a minibeast - we use Austin's Butterfly method to develop observational skills. <u>Austin's Butterfly video</u>.



Rights of a child: 23, 24, 3, 20, 21, 27, 29, 6, 13, 31

Jigsaw: Changing Me

Healthy eating - balanced meals







often good resources to access Scan the QR code for Information on recycling



<u>The Creation Story</u> - Bible stories for children

<u>Size of Wales workshop</u> - click on the link for some resources that take a look at how we can work towards a sustainable world.