



# Year 1

## Summer 1

### Curriculum News

Our theme this half term is:

**'Marvellous Materials'**



#### General Information

##### Welcome to Year 1!

- This term we will be learning about the properties of materials.
- We will be going on a school trip to St Fagans to learn about the history of toys and how they have changed over time.
- We will also be making our own toys using a range of materials.
- This term we will be launching "Reading for Pleasure" where pupils will be encouraged to take books out of the school library to read and enjoy at home.

#### LLC

##### Information Text

- Fact file to explain the properties of different materials
- Make a handbook to explain how to make a traditional toy
- Write a letter to stick lady from stick man based on Julia Donaldson's book Stick Man

##### Cymraeg - Questions:

Ble mae Sam?

Where is Sam?

Dyma Sam

Here is Sam

Beth gest ti i ginio?

What did you have for lunch?

Ces i...

I had...

#### Maths

##### Multiplication + Division

- Count in 2s, 10s and 5s

##### Fractions


- Find a half
- Find a quarter

##### Position + Direction

- Left + right
- Forward + backwards
- Above + below

##### Place value (within 100)

- Count from 50 to 100
- Tens to 100
- The number line to 100



#### Health and Wellbeing

##### PSHE - Healthy Me

- Have made a healthy choice.
- Have eaten a healthy balanced diet.
- Have been physically active.
- Have tried to keep themselves and others safe.
- Know how to be a good friend
- Know how to keep calm.

##### PE

##### Unit 4 - Coordination Ball Skills

1. I can maintain control of the ball.
2. I can move the ball in both directions.
3. I can move the ball smoothly and fluently.
4. I can maintain balance throughout.
5. I can coordinate movements with my partner.



#### Science and Technology

##### Science - Materials

1. Distinguish between an object and the material from which it is made.
2. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.
3. Describe the simple physical properties of a variety of everyday materials.
4. Compare and group together a variety of everyday materials on the basis of their simple physical properties.

##### DT

- Investigate the properties of different materials to design a waterproof coat for Tedi Twt

##### ICT:

- Lego builders
- Maze Explorers
- Animated story books



#### Expressive Arts

- **Drawing**- Draw toys found around the classroom
- **Painting**- Paint a picture of our school and label the different materials used on the building
- **Construction** – Make an old fashioned toy using a range of materials
- **Craft** – Use a range of materials to make an art attack during Welly Wednesday

#### Humanities

**RE - Values and Ethics** - Explore how religious rules shape choices.

**Geography** - Pupils will learn about traditional toys from around the world and compare the similarities and differences to their own toys.

**History** - We will learn about the history of toys and how they have changed over time.



#### Home learning

- Weekly reading - Each week in books bags pupils will have two books they can read independently and a reading for pleasure book which they will need support to read
- Weekly, spelling and high frequency words practice
- Practice adding and subtracting numbers to 30.
- Go on a scavenger hunt around your house to see what different materials you can find
- Teacher a family member a new Welsh sentence. For example: Who are you? / Pwy wyt ti?
- Write a senses poem about what different materials feel like
- Don't forget to send us lots of photos and videos of your home learning on Class Dojo. 5 Tocynnau Ty's for each piece of completed homework!