

Barrow Hedges Medium Term Topic Planner (Overview)

Year 5 Spring 2

Beast Creator

Art & Design: Minibeasts and Pop Art

- To use my sketch book to record my observations compare and discuss ideas with others.
- To use a range of materials to sketch.
- To create a 3D wire sculpture based on a sketch.
- To research the work of Andy Worhol and use their work to replicate a style.

Music: Old School Hip Hop

Each unit in the Year 5 the music curriculum covers the following skills:

- To be able to recognise styles, find the pulse and recognise instruments with increasing confidence.
- To internalise, understand, feel and know how the dimensions of music work together.
- To understand a wide range of music drawn from different traditions and from great composers and musicians.
- To explore the link between sound and symbol.
- To use and understand staff and other musical notations.
- To create my own responses, melodies and rhythms.
- To play a classroom instrument in a group.
- To perform to each other.
- To discuss/respect and improve our work together.
- To improvise and compose my own music.

Computing: We are architects

- To use virtual tours to explore and understand the characteristics of how artwork is displayed in a gallery.
- To use SketchUp to create a simple geometric sculpture.
- To create the main room of our gallery focusing on the walls and the ceiling.
- To add furniture, fixtures and fittings into our gallery.
- To plan, import and pace work into the gallery.
- To create a virtual tour of our galleries.

PHSE and Relationships Education: Good to be Me

- To be aware of similarities and differences between ourselves and others
- To show care for other people's feelings and to try to see things from their point of view.
- To understand that the media presents information in different ways and that this information may misrepresent or mislead.

Safeguarding:

• To use ICT responsibly and stay safe.

RE: Christianity

- To find out how a Christian belief affects the way they live, treat other people and the natural world.
- To investigate what motivates Christians to help others.
- To consider the influence of role models on people's choices and ambitions.
- To reflect on what motivates people to live the way they do.
- To understand how the Stations of the Cross are significant to Christians.



PE

Indoors: Gymnastics (flight - jumping)

- To adapt and transfer skills of how to incorporate jumps using apparatus.
- To understand and demonstrate the five basic jumps showing different shapes and directions – in the air and feet to hands to feet.
- To understand how to take off and land safely.
- To compose a sequence combing two different jumps, landings and rolls thinking about extended arms, head high and pointing toes.
- To be able to use space and apparatus safely.
- To be able to work co-operatively as part of a small group.
- To evaluate my own and others' performance.

Outdoors: **Handball and dodgeball**

- To develop, refine and adapt the overarm and underarm throw.
- To develop accuracy in throwing techniques.
- To be able to perform passes when stationery and when in motion.
- To select and apply different throwing techniques and tactics in a games situation.
- To know and apply the basic rules to play a competitive dodgeball and handball game.

History:	
No focus this half term.	

Geography:

No focus this half term.

MFL: Sentences/Numbers

- To speak in simple sentences about different things.
- To know the numbers to 49.
- To read a text independently.
- To write about familiar topics independently.

D&T:

No focus this half term.

Science: Living Things and Their Habitats

- To be able to explore explain the differences between the life cycles of mammals, amphibians, insects and birds.
- To use secondary sources to find out about the life cycle of mammals. To use secondary sources to find out about the life cycle of birds.
- To use secondary sources to find out about the life cycle of amphibians.
- To use secondary sources to find out about the life cycle of insects.
- To be able to describe the life process of reproduction in some
- To be able to use scientific diagrams and labels.