Languages, Literacy and Communication

- Names of buildings and architecture in different languages.
- Send an email to an architect
- Booklets/leaflets about architecture
- Fact files about architecture
- Write instructions for construction

Expressive Arts

- Research and explore architects.
- Make different architecture out of clay
- Make famous architectures out of food
- Make a 'city' with all different architecture
- Draw architecture on a building- graffiti
- Use paper mache to create architecture
- Draw/paint pictures of architecture
- Large 2D architecture on the floor
- Make recyclable architecture models
- Outdoor art- create architecture using sticks

Architecture over time

Health and Well-being

- Was it dangerous building in the past?
- Try to arrange a meeting/interview with an architect.
- Trip to look at architecture of our local area
 - Sharing opinions/having discussions
- What is the weirdest building?
- What is the most ugly house?





Science and Technology

- Make architecture in Minecraft
- Which materials are best to use for different architecture?
- Why did they start building?
- How much to buildings corrode over time? Why?

Humanities

- What counts as architecture?
- Do you have to be an architect to work on architecture?
- What is the most famous building?
- What is the weirdest building?
- What is the most ugly house?
- How have buildings changed over time?
- Why have buildings changed over time?
- Design architecture of different places of worship
- Architecture of different countries.

Pensarniaeth dros dro

Mathematics and Numeracy

- Data handling- graphs of heights of buildings.
- Data handling- the homes we live in.
- Fractions in buildings- bricks, windows etc.
- Draw buildings and cut them into fractions.
- Multiplication in buildings- how many people would live in, travel across etc 145 buildings.



