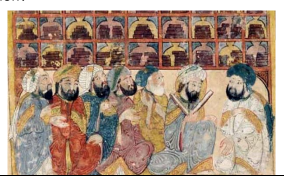
History: Early Islamic Civilisation

- Investigate Islamic art patterns and try drawing some.
- Research in which countries Islamic civilisation developed and label these countries on a world map.
- Use the link to the website below to help you find out about Baghdad in 900AD. Create a multiple-choice quiz for your friends. https://www.youtube.com/watch?v=WVM1xEdp83Q
- Research about a Mosque. Find out the key features and what takes place there. Create a poster to display what you have found out.
- Use resources to create coins similar to those in the Islamic Civilisation era.
- Research the different jobs available during the Early Islamic Civilisation
- Create your own podcast. Make up some questions about the development of maths and science during the 7th century under the Islamic Civilisation. Ask a family member or a friend if you can interview them. Record the interview on to the computer. Listen to the interview. How could you improve the questions you ask so that you get more interesting answers?
- Compose your own piece of Arabian music.
- Plan and design a 3D model of the Round City of Baghdad.
- What else would you like to learn about the Early Islamic Civilisation?





Design Technology

- Use scrap paper, foil, sweet wrappers or other materials around your home to create your own space collage.
- Bake your own space themed cookies or biscuits. They could be star, rocket or planet shaped. They could even include space rocks such as popping candy! Write your recipe for others to follow.



Summer Term 1 Year 5 **Learning Challenges**



Health and Well-being

Create a labelled diagram showing the effects that space has on an astronaut's body.



What should a healthy meal consist of? Create your own 'healthy meal plate'.

Science: Space

- Create a space mobile to hang in your room.
- Research constellations.
- Read a novel with a space theme.
- Write a fact file on Neil Armstrong or another famous astronaut.
- What countries have put astronauts into space? Mark them on a map.
- Build and launch a rocket.
- Observe the night sky and note any constellations you see.

