**Language and Literacy**

**Reading** – Pupils will be working on a variety of higher order reading and thinking skills. Reading tasks and HW will encourage pupils to apply these reading skills.

**Writing** – Pupils will be focussing on report writing to help us understand and research our topic.

**Grammar** – Pupils will be exposed to a variety of grammar lessons to help them construct a report.

**Handwriting** –Pupils will continue to work on joins, neatness and speed in their writing.

**Spelling** – Pupils will continue to work through increasingly challenging words and will practice these at home.

**RME-**

The pupils will be learning about Islam. As well as learning more about the faith, we will be exploring some of the impacts the Islamic faith has had in our understanding of Science and Technology.

**Expressive Arts (EXA)**

**Music-** Children will explore beat and rhythm before composing a jingle to advertise an invented product. ]

Art-

Drama

**Inventions in Science and Technology.**

**Topic- (Science and Technologies)**

The pupils decided to focus on Science and Technology as part of their topic, linked to our residential trip to the Science Centre in Glasgow.

P6 pupil are excited about being able to undertake independent research,

**Health and Wellbeing**

In P.E. pupils will be focussing on developing their skills in Rugby. They will be working on their ball skills such including passing, throwing and receiving. They will also work on their communication skills and discuss and trial methods for more effective teamwork.

**Mathematics and Numeracy**

Pupils have identified division and fractions as their next steps and these will be an area of focus for this term. This will require continued practice and knowledge of times tables facts- something that could be encouraged and discussed at home.