<u>Jennett's Park Medium Term Plan – Autumn 1</u> Year Group 6

Area of Learning: English, Communication Can we...?

Read and record relevant information about the Mayans

Research and write information leaflets about the Mayans

Present their learning to an audience

Area of Learning: Arts and Design

Can we....?

Recreate Mayan masks using appropriate materials

Sketch Chichen Itza using observation and drawing skills

Area of Learning: Mathematics Can we ...?

Understand and use a number system that is base 20 – Mayan Link
Add and subtract integers and decimals
Short division including using factors
Multiplication 4 digit by 2 digit
Division 4 digit by 1 digit moving onto by 2 digit

Area of Learning: Computing and Technological Understanding Can we....?

Find relevant and important facts using appropriate search engines

Create information leaflets using Microsoft Publisher and Adobe Spark Page

Connector

"The Ancient Mayans"

Area of Learning: Humanities – History & Geography Can we....?

Use maps to locate countries concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

Understand the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared.

Area Learning: Physical health and wellbeing Can we ...?

Learn and understand the ways in which Mayans lived through daily activities.

Discrete: Subjects	Units of work
MFL	French
RE	Islam and the importance of the 5 pillars
PE	Unit 2: Creative Cog (Seated volleyball and scorpion ball) Tag Rugby
PSHEC	Health and Wellbeing: To understand and explain similarities and differences between different people -To understand and explain how we might disagree and respect different people -To explain the possible repercussions of feeling excluded

Area of Learning: Science Can we?

recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents

identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution