## Jennett's Park Medium Term Plan Year 3

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

Develop comprehension and inference skills? Participate in discussions and presentations? Secure SPaG knowledge? Retell stories? Develop writing stamina?

Write a newspaper report?
Write a narrative to entertain?

Explore and develop vocabulary?

Area of Learning: Arts and Design

Can we....?

Continue to experiment with mediums and materials (both of our creative tool and canvas)?

Develop our understanding of the evolution of art and its purposes?

Area of Learning: Mathematics Can we ...?

Multiplication and Division – Multiply & divide 2-digit by 1-digit numbers? Scale accurately?

Money -

Revisit KS1 money knowledge? Add amounts?

Find change?

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

Internet Safety -

Use technology and the internet safely, respectfully and responsibly?

Exploration -

Discuss and play with the capabilities of the internet (virtually exploring the Chauvet Cave)? Connector

The Stone Age

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

History -

Understand and discuss the process of evolution? Recognise similarities and differences between prehistory & modern day?

Geography -

Recognise & understand how (and why) the topography of the UK has changed between the Stone Age and modern day?

Distinguish between natural & human influence?

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

Circle times -

Recognise the importance of the values in the rainbow promise (and how to uphold it).

Discuss healthy & unhealthy habits (including the use of legal and illegal drugs, caffeine and nicotine).

Discrete: Subjects	Units of work
MFL	Spanish
RE	Christianity – The Miracles Jesus Performed
PE	Setting & Beating Personal Goals
PSHE	Lifestyle Choices & their Impacts
Music	Charanga

Area of Learning: Science Can we ....?

Rocks -

Explain the formation of (and give examples of) the three naturally occurring rock types)? Investigate the features and characteristics of different rocks?

Conduct fair investigations and record the results accurately?