Northwood Park Primary School

Curriculum Information for Parents

English Children will have a daily English lesson which will incorporate a range of fiction and non-fiction writing such as: Diary entries, character descriptions, setting descriptions., and reports.

Class Book: The Iron Man

Science Forces and Magnets Children will be investigating different forces and how magnets work through practical investigations. Maths Children will have a daily Mathematics lesson which will incorporate the following: Place Value, Adding, Subtracting and Solving Word Problems.

Outdoor learning Children will enjoy an outdoor learning day this half-term where they will participate in a range of English, Maths and Geography related activities outside.

Art

Children will initially explore the work of

Thomas Telford and how he designed

buildings and bridges. They will then use

different sketching techniques to design their own piece of architecture.

Year 3 Autumn 2022 Mighty Metals

Computing

They will be learning about computing networks, the internet and E-Safety.

R.E. Children will be focusing on Christianity and looking at why God is so important to Christians. Geography The UK Children will be looking at the UK by learning about the different countries and the seas surrounding it. They will then look more specifically at the human and physical characteristics of the UK.

DT Bridges Children will be looking at different types of bridges investigating how they are made and how some bridges move.

Music

Children's learning is focused around one song: Let Your Spirit Fly. The material presents an integrated approach to music where games, the dimensions of music (pulse, rhythm, pitch etc), singing and playing instruments are all linked.

P.E. Gymnastics Children will create interesting body shapes while holding balances with control and confidence. They will sequence movements in time to music.

French Children will be focusing on 'Moi' learning a range of simple questions and answers to talk about themselves, greetings and how to count in French.