



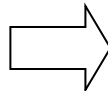
Project Planning – Space and the Final Frontier

Hodgkin Spring 1

WC 06.01.25 4 days

Science – To know Mercury, Venus, Earth and Mars are called the ‘rocky planets’, and the others are made up of gases

Starter – DT day. Teamwork, designing and constructing a moon buggy

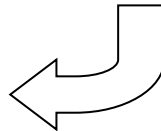


WC 13.01.25

Art – To know that Post-Impressionism is an art movement

Science – To know the moon orbits the Earth in an oval-shaped path, whilst spinning on its axis

Music – To know about Gustav Holst and the planets



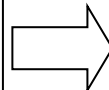
WC 20.01.25

Art – To know that Post-Impressionism is an art movement

Science – To know and describe the movement of the Earth and other planets relative to the sun in the solar system

Geography – To know the processes of the water cycle

Music – To know about Gustav Holst and the planets

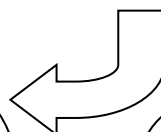


WC 27.01.25

Art – To know that pattern is an artwork, to understand that pattern can be manmade or natural and to know the importance of scale and proportion

Science – To know the sun doesn’t move across the sky, but it appears to because of the Earth’s movement

Geography – To know the processes of the water cycle



WC 03.02.25

RE – To understand how far a Sikh would go to worship and show their commitment to their religion

Science – To know and be able to explain Earth’s rotation and orbit

Geography – To know the human and physical features of different regions

Music – To know about musical notation and the names of notes. To know musical language & be able to use this when describing & analysing pieces of classical music



WC 10.02.25

Art – To know which pencil to use for precision drawing and to know the concepts for drawing perspective

Science – To know and be able to explain Earth’s rotation and orbit

Geography – To know the human and physical features of different regions