



Project Planning –

Hodgkin Spring 1

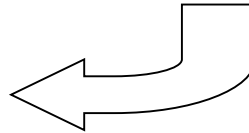
W/C 02.01.23

Sci – To understand the features of space rockets
DT – To be able to plan, design and review a build
Music – To understand the moods included in Holtz's planet suite and related vocabulary
Art – To be able to collect ideas in a sketchbook



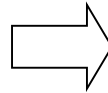
W/C 09.01.23

Sci – To understand the movement of the Earth and the planets in relation to the Sun
Comp – To be able to plan, design and debug a program
Music – To understand the moods included in Holtz's planet suite and related vocabulary
Art – To be able to collect ideas in a sketchbook



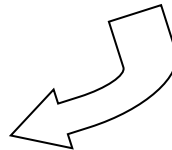
W/C 16.01.23

Sci – To be able to describe the movement of the moon across the sky
Comp – To be able to plan, design and debug a program
Music – To understand the moods included in Holtz's planet suite and related vocabulary
Art – To be able to collect ideas in a sketchbook



W/C 23.01.23

Sci – To be able to describe the similarities and differences of the planets
Comp – To be able to plan, design and debug a program
Music – To understand the moods included in Holtz's planet suite, and related vocabulary
Art – To be able to collect ideas in a sketchbook



W/C 30.01.23

Sci – To be able to describe the similarities and differences of the planets
RE – To understand how a Sikh in 2023 demonstrates their faith
Music – To understand the moods included in Holtz's planet suite, and related vocabulary
Art – To be able to collect ideas in a sketchbook



W/C 06.02.23

Sci – To be able to explain the day and night and the movement of The Sun across the sky
Art – To be able to improve mastery of art techniques – create own Starry Night art
DT – To understand how to re-enforce and strengthen structures