



Project Planning –

Hodgkin Autumn 1

W/C 6/9 (Reading Jamie Drake Book)

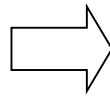
Sci – To understand what solar and lunar eclipses are

DT – To be able to plan, design and review

Computing – To be able to design and review programs on a variety of software

PE – To be able to play competitive games

Art – To be able to collect ideas in a sketchbook



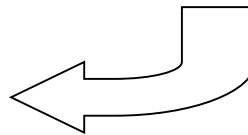
W/C 13/9 (Reading Jamie Drake Book)

Sci – To understand what the solar system is

Computing – To be able to design and review programs on a variety of software

PE – To be able to play competitive games

Art – To be able to collect ideas in a sketchbook



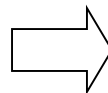
W/C 20/9 (Reading Jamie Drake Book)

Sci – To understand how the planets differ

Computing – To be able to design and review programs on a variety of software

PE – To be able to play competitive games

Art – To be able to collect ideas in a sketchbook and review and revisit work



W/C 27/9 (Newspapers – Moon Landings)

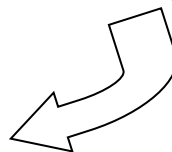
Sci – To understand what stars and constellations are

Computing – To be able to design and review programs on a variety of software

PE – To be able to play competitive games

Art – To have knowledge of great artists in history

1969 Celebration Day – TV Reporters



W/C 04/10 (Missing Numbers)

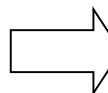
Black History Week

Sci – To understand what the universe is and what it is made from

Computing – To be able to design and review programs on a variety of software

PE – To be able to play competitive games

Art – To be able to improve mastery of art techniques – create own Starry Night art



W/C 11/10 (Missing Numbers)

Sci – To be able to perform performance poetry for the order of the planets

PE – To be able to play competitive games

Art – To be able to improve mastery of art techniques – create own Starry Night art

RE – To understand the life of a Christian in 2021