History

Time-line of space voyages and achievements that led to us landing on the moon and space travel today. Add a prediction by extending the line to 2029 and 3019.

Practical study exploring early perceptions of physical space and why the Earth was believed to be flat

The experiences of significant figures in their quests to go where man hasn't gone before and how space travel affected them— what is reduced gravity really like?

Science

The creation of the solar system and what is within it

Physics: Forces

Researching the influences of Galileo, Newton and Johnson.

English

Key text: Boom!

Hidden Figures

Genres: Recount, news reports, narrative, explanation, non chronological report



P.S.H.E (Jigsaw)

Piece 2: celebrating difference

Religious Education

Being Human – Islam

The ways in which beliefs impact on action: expectations of behaviour, ways in which people act, examples of contemporary individuals]

Big Question: Why do we celebrate?

DT

DT: Designing and making a landing module for a mission to Mars

<u>P</u>

Tag Rugby

Counter Balance-Gymnastics

MFL

French: Families, numbers, playground games, 'look at me'

Mathe

Multiplication and division:
Factors, common factors, prime
numbers, square numbers, cube
numbers, multiplying by single
and double digit numbers