

## EXPRESSIVE ARTS

Create an animation for an astronaut landing on the moon \*\*\*

Create a piece of music about an specific event eg. A rocket taking off\*\*\*

Create a dance demonstrating a moon walk\*\*

## MATHEMATICS AND NUMERACY

Create a space Sudoku \*

Calculate how much an astronaut would weigh in space \*\*

Create a survey and graph about your family and friends' favourite astronaut\*\*

## HEALTH AND WELLBEING

Create a new sport that you can play in space \*\*

Create a training plan for an astronaut\*

Calculate the difference between your height in the morning and height in the evening and explain what is happening \*\*\*

Create a timeline for the race for space \*\*

Plot on a world map key places eg launch sites \*

Use satellite images to explain how the world is changing eg glaciers, cities etc \*\*\*

Write a poem about a famous astronaut (or you!) landing on the moon for the first time \*\*

Record yourself interviewing an 'astronaut' \*

Design a graphic novel based upon the race for space \*\*\*

Design and make a rocket made from recycled materials \*\*

Research how rockets are able to take off\*\*

Create a Scratch animation \*\*\*

## HUMANITIES

## LANGUAGES, LITERACY AND COMMUNICATION

## SCIENCE AND TECHNOLOGY