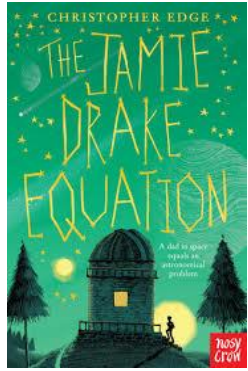
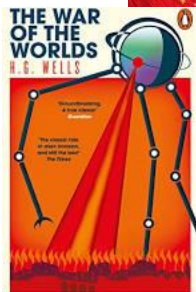
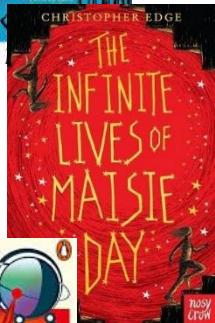
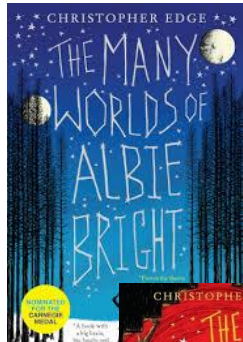


YEAR 6 SPRING TERM

OUR BOOK



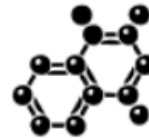
OTHER GREAT READS:



IN SCIENCE... we will be learning about the properties of light and electricity. We will be investigating how light and electricity travel and learning about how current scientists are harnessing this energy to send signals to find life on other galaxies far, far away!

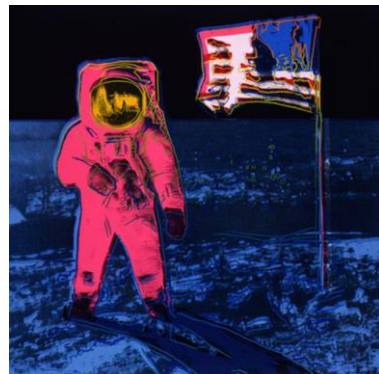
IN RE AND PHSE... we will be learning about differences and similarities between communities and how different people can collaborate and work together.

COULD THERE BE LIFE BEYOND OUR SOLAR SYSTEM?



CHECK OUT THIS WEBSITE

<https://science4fun.info/physics/>



The artist we will study is...

ANDY WARHOL

VOCABULARY

Equation:	A mathematical problem
Inter-stellar:	Between stars
Habitable:	Suitable to live on
Astronomy:	The study of stars
Constellations:	Collections of stars
Propulsion:	Driving something forwards
Extraterrestrial	A living being from another planet
Galaxies:	A system of billions of stars, gas and dust held together by a gravitational pull The science of energy
Physics:	A particle of light A tiny portion of matter
Photon:	