

## Literacy

**Persuasive writing**- How can we persuade someone segregation was not right?  
Can we persuade someone to move to live on another planet in the future?  
Debates on space race and segregation.  
Recounts on the 'Tuesday Incident'- a visit from U.F.O's in the book by David Wiesner.

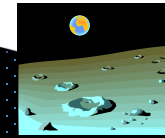
## Social Studies

**What can we learn about recent history from studying the life of Martin Luther King Junior?**  
Who was MLK what changes did MLK advocate?  
**Space Race**- why was this so important at the time? What did it change? Study Neil Armstrong.



## Science

**Earth, Sun and Moon** - Earth and Moon's orbits, sizes and shapes.  
What does our solar system consist of and what is beyond it? What creates seasons and years? Explore gravity!  
**Gases around us** - What are the gases around us on Earth? And on other planets?



## Mathematics

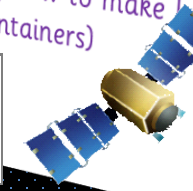
**Converting measurements**- Let's look at the differences between imperial (used at the time of MLK and still used today) and metric (newer) to measure our Rovers and satellites

# SPACE, SEGREGATION, THE FINAL FRONTIER

Discovering the wonders of space exploration in the 1960s and onwards, alongside exploring the important steps Martin Luther King Junior made during this time which have impacted our world today.

## Design and Technology

Creating Model Mars Rovers (Moving Toys)  
Investigating how to make lunar satellites (containers)



## ***Other subjects taught outside the topic:***

***P.S.H.C.E /MindUp – Relationships and How I feel as a person/All about Attitude – Choosing Optimism.***

***P.E. – Cricket, handball and volleyball***

***Computing – E-safety and Multimedia***

***R.E - How do Muslims express their beliefs through practices?***

