

Year 6 - Autumn 2

I Have A Bream

Developing Tolerance

At the end of this theme, children should...

Note - this unit has some additional, contextual Geography objectives.

- Know the definition of 'apartheid' within the context of South Africa
- Know where South Africa is, which countries border it and some of its physical features.
- Know that South Africa is split into nine provinces.
- Know how the South African land was used by White / Black people during the apartheid era.
- Know what the Jim Crow laws were and how they affected black people.
- Know the impact that Ruby Bridges, Rosa Parks and Kamala Harris have had.
- Know who Martin Luther King is and the impact that he had on society
- Know what Nelson Mandela's role in the anti-apartheid movement in South Africa
- Know who Alberto Giacometti is and what style/type of art he created
- Know how to consider the human form in different tasks or emotions.
- Know how to make a 3D structure using straws to represent my chosen inspirational person.
- Know how to manipulate modroc to cover a sculpture structure.
- Know how to make a 3D sculpture from a drawn design.
- Know how to reflect on the sculpture making process in the style of Alberto Giacometti.

inspire Suggestion

What does inclusion mean? How is it demonstrated in our school? Write a welcome message for someone new starting our school? How can they expect to be treated?



Immersive Room - theme launch

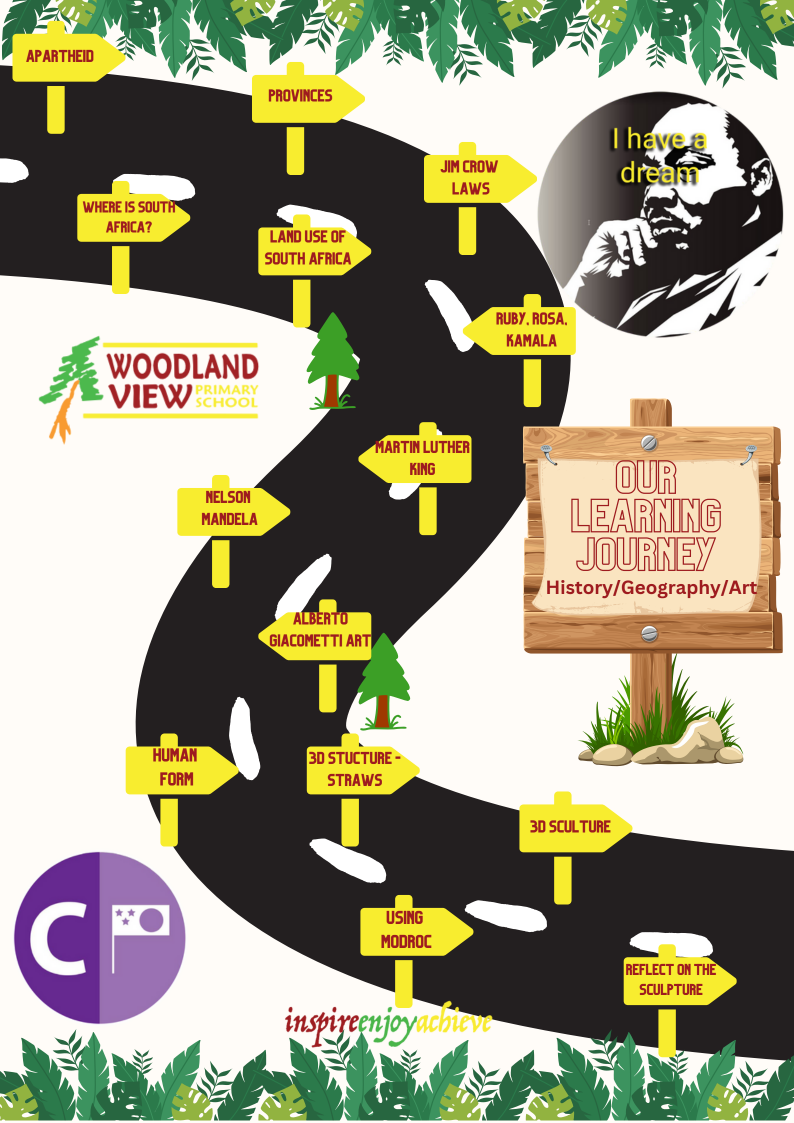
Now Press Play - Rosa
Parks

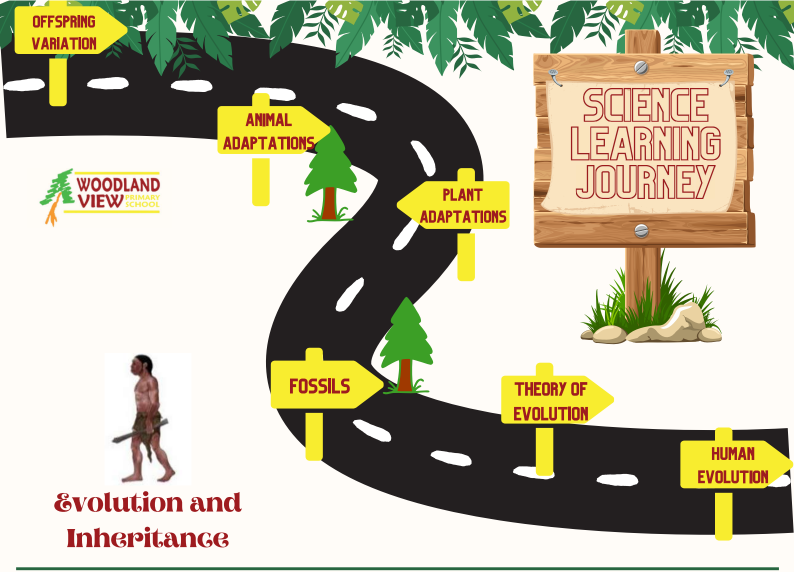


achieve suestion

What is segregation and how has it affected people through history? Have things changed?







THEME VOCABULARY

<u>History</u>

apartheid discrimination diversity inferior injustice prejudice oppression segregation stereotype supremacy tolerance

<u>Geography</u>

homelands
outskirts
province
overcrowding
township
population
segregation
settlement
slum

<u>Art</u>

structure
human form
sculpture
inspirational
commemorate
join
strengthen
base
balance
accuracy
smoothing
evaluate
reflect

<u>Science</u>

inherit
adaptation
epiphytes
fossil
Mary Anning
palaeontologist
ichthyosaurus
Charles Darwin
evolved
natural selection
ancestor
Homo sapiens

