

English—Journey to Jo'burg by Beverley Naidoo

Non-Fiction Writing

Diary Entries

Character Description

Setting Description

Letters

Cross curricular writing

Narrative

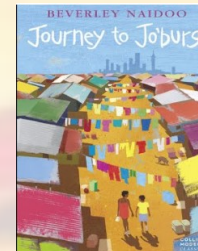
Art/DT

Making African musical instruments

The art of Africa - To analyse and recreate a painting in the style of Tingatinga.

RE

How does faith enable resilience?



Equality & Diversity

Geography/History

South Africa/Apartheid

What do you know about the history of South Africa?

How did apartheid affect South Africa?

How Was Propaganda Used During Apartheid?

What purpose did the Townships serve?

What was the Soweto Youth Uprising?

Why did the Women March Against Pass Laws?

Who was Nelson Mandela?

Maths

Investigations

KS3 Transition Work

Gap Analysis

PSHE

Wider World

My Life

Science—Scientists & Inventors

We learn about famous scientists and inventors linked to the Upper Key Stage 2 science curriculum.

We study the life and work of Stephen Hawking, and carry out an investigation into Hawking's theories on black holes.

Libbie Hyman, a zoologist whose work on invertebrates informs much of what we know about the characteristics and classification of these creatures.

Children will look at the effects of cholesterol on the heart and blood vessels in the footsteps of Marie Maynard Daly.

Your children will find out about Alexander Fleming and his discovery of penicillin, and will interpret data in a scatter graph to come to a conclusion about the effects of penicillin. They will

look at the evidence for human evolution, and will learn about Mary Leakey and her role in finding significant fossil evidence, and what her fossils prove

about evolution.

Children will explore the circulatory system and find out about the medical, and social, advancements made by Dr Daniel Hale Williams.

Finally, children will find out about the life and work of Steve Jobs, and his development of new electronics and technologies.