



Year 5 RE **Inspirational People**

What does it mean to be an inspirational person?



Theology - Believing

The **bible** teaches **Christians** that Jesus led a **sacrificial** life, performing miracles, forgiving sins and finally giving his life on the cross.

Muslims follow the teachings of the **Qu'ran**.

Hindus follow the teachings of **The Vedas**.

Jewish people follow the teachings of the **Torah**



Key Vocabulary

boycott	When you stop doing something as a form of protest e.g. the Montgomery bus boycott.
discrimination	When someone is treated unfairly because of their gender or colour of their skin.
Mahatma	A title used in India to show great respect.
sacrificial	Giving up something for someone else or a greater good is sacrificial .
segregation	Segregation means separation.

Philosophy - Thinking

What qualities make someone inspirational? Are role models important? Do role models have to be perfect?



God



Creation



Fall



People of God



Incarnation



Gospel



Salvation



Kingdom of God

Social Science - Living

Endurance



As a **Muslim**, **Mo Salah** follows the teachings of the **Qu'ran** which inspired him to train and work hard. Mo Salah overcame many difficulties and challenges to become the successful footballer he is today, playing for Liverpool Football Club and the captain of the Egyptian national team.

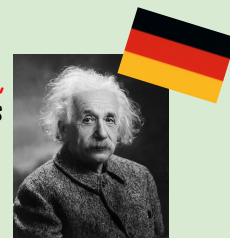
Justice

In 1955 **Rosa Parks** stood up against **injustice** and **racial segregation** by refusing to give up her seat to a white person on a bus. Her actions were an important part of the American Civil Rights movement.



Mahatma Gandhi was a **Hindu** who lived in India in the 1900s when it was ruled by the **British**. Gandhi wanted Indians to rule themselves so he led years of **peaceful** protests against the British. In 1947 India finally became independent of British rule.

Peace



Endurance

Albert Einstein is a famous **Jewish German scientist**, a **physicist**. He made outstanding achievements in his career, such as developing 'the world's most famous equation', $E=MC^2$, and the theory of relativity, but he had many **struggles and challenges** in his personal and professional life that he had to overcome.