



Subject Specific Vocabulary

Difference	A way in which people or things are different.
Discrimination	An unjust treatment of different categories of people, based on their race, gender, age, sex and disability.
Diverse	Showing a great deal of variety; including or involving people from different range of social and ethnic backgrounds and of different genders, race etc..
Equality	The state of being equal, especially with rights and opportunities.
Hate	To feel an intense dislike for something.
Inclusive	Including everyone within the same environment, ensuring it's built upon mutual respect, effective relationships, clear communication and understanding.
Love	An interest and pleasure in something or someone.
Stereotype	A fixed idea of a particular person or thing.
Similar	Having a resemblance in appearance.
Unique	Being the only one of its kind.

How are you 'a wonder'?

Sticky Subject Knowledge about Difference and Diversity

The factors that make people's identify are the following: personality, interests, gender, ages, cultures and religion.

It is important to create an inclusive environment, ensuring everyone is accepted in today's society.

Each one of us is special, unique and loved by God, so also are all our families.

A stereotype is a fixed and oversimplified image of someone or a group of people based on a person's preconceived ideas.

Stereotypes are usually thought of in a negative manner, as they are offensive more often than not, and can lead to discrimination, bullying and abuse.

Sometimes, stereotyping might not be offensive. It is always used to

Quality texts to drive topic

Geography Links

American traffic lights tend to hang over the road.

American cities have a grid system for their roads and streets.

Over 80% of people in American live in detached houses. They are usually much bigger than our homes here.

Science links

Charles Darwin was an English naturalist and geologist, best known for his contributions to evolutionary theory.

We get 23 chromosomes from our mother and 23 from our father.

Nearly every cell in the human body contains a complete copy of the human genome.