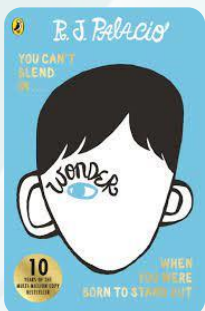


THE HUMAN BODY

ENQUIRY LEARNING QUESTION:
HOW DO ALCOHOL, TOBACCO AND DRUGS AFFECT THE HUMAN BODY?

ENGLISH



Our focus text this half term is:

Wonder
By R. J. Palacio

Theme:
Stories which raise issues

Intended Outcomes:

- Develop reading comprehension strategies
- Write a biography
- Engage in discussions and debates

VISITS



Eureka Museum

Our visit will include the viewing of the following galleries and shows:

- SoundSpace Gallery
- Chew to Poo Science Show
- All About Me Gallery
- Living & Working Together Gallery

Stanah Country Park

- Explore seasonal changes
- Field journal work

Blackpool Central Library

- Reading session
- Half-termly library book loan

SCIENCE

The Circulatory System

- Identify and name the main parts of the human circulatory system.
- Describe the functions of the heart, blood vessels and blood.
- Recognise the impact of diet, exercise, drugs and lifestyle on the way bodies function.
- Describe ways in which nutrients and water are transported within animals, including humans.

LIFE SKILLS

Keeping Safe

- Know why emotional needs are as important as physical needs and what might happen if a person doesn't have their emotional needs met.
- Identify ways of making sure we keep ourselves safe when using a mobile phone, including safety around sharing personal information or images, and that there are laws relating to this.
- Understand why some people believe that more young people drink alcohol than actually do (misperceive the norm)

OTHER LEARNING

R.E:

The Exodus

Why is the Exodus such a significant event in Jewish and Christian history?

COMPUTING: Programming

Variables in games

MUSIC:

Classroom Jazz

Bacharach Anorak and Meet The Blues.

P.E:

Outdoor: Invasion Games
Indoor: Team Building

LANGUAGES:

Español
La ropa (Clothes)

ART / D.T

Drawing and 3D Models

- Draw figures in action
- Explore the works of figure sculptor Giacometti
- Plan and create sculptures in the style of Giacometti
- Develop clay skills
- Mould an anatomically correct model of the heart.