

## **Cultural Capital in Science**

The concept of cultural capital refers to the skills, knowledge, and values that individuals can draw upon to gain advantages in social life. In the context of the GCSE science curriculum, cultural capital can have several effects beyond educational attainment. At Priory we ensure:

- Access to Resources
- Support with homework
- Explicit language instruction
- Related careers links
- Relevant trips and visits

Alongside this, pupils are taught the full content of their curriculum, ensuring access to knowledge and understanding of everyday concepts that transforms world-views. For example:

- Photosynthesis
- Respiration
- Rates of reaction
- Exothermic and endothermic reactions
- Electricity
- Forces and motion