

## 4.1 Energy

10

The concept of energy emerged in the 19th century. The idea was used to explain the work output of steam engines and then ed to un

## 4.2 Electricity

Electric charge is a fundamental property of matter everywhere. Understanding the difference in the microstructure of conductors, semiconductors and insulators makes it possible to design components and build electric circuits. Many circuits are powered with mains

YEAR

8U-Light

It also became a key tool for understanding chemical reactions and biological systems. Limits to the use of fossil fuels and global warming are critical problems for this century. Physicists and engineers are working hard to identify ways to reduce our energy usage.

v. but portable electrical devices must use batteries of some kind Electrical power fills the modern world with artificial light and sound,

information and entertainment, remote sensing and control. The fundamentals of electromagnetism were worked out by scientists of the 19th century. However, power stations, like all machines, have a limited lifetime. If we all continue to demand more electricity this means building new power stations in every generation – but what mix of power stations can promise a sustainable future?

**8KC-Reflection 8KC-Refraction** 

**HOMEWORK PROJECT** – Exam Question Pack



- Exam Question Pack

