CiE iGCSE Physics 0625 Learning Plan

|  |
| --- |
| **Section 25: Simple Phenomena of Magnetism** |
| Specification | Resources | Assessment |
| **Core**Describe the forces between magnets, and between magnets and magnetic materials • Give an account of induced magnetism • Distinguish between magnetic and non-magnetic materials • Describe methods of magnetisation, to include stroking with a magnet, use of d.c. in a coil and hammering in a magnetic field • Draw the pattern of magnetic field lines around a bar magnet • Describe an experiment to identify the pattern of magnetic field lines, including the direction • Distinguish between the magnetic properties of soft iron and steel • Distinguish between the design and use of permanent magnets and electromagnets**Supplement**Explain that magnetic forces are due to interactions between magnetic fields.Describe methods of demagnetisation, to include hammering, heating and use of a.c. in a coil. | Video: Physics Section 5 – Lesson 1 – Simple Phenomena of MagnetismPowerpoint: Physics 25 – Simple Phenomena of MagnetismTextbook Pages 202 - 203; MagnetsPages 204 - 205; Magnetic fieldsSection 25 checklist.doc | TextbookPage 203; Questions (1) to (5)Page 205; Question (1)Textbook answers: Page 330Talking Paper video – Section 25 – Simple Phenomena of MagnetismSection 25 Exam Question - pdf Section 25 Exam Question mark scheme - pdf  |

Videos – www.igcsesciencecourses.com

Textbook Ref: Complete Physics for Cambridge iGCSE (Stephen Pople) - OUP

DVD Assessments – see resource DVD in textbook.