

Technology Grade 7 Term 3

Lesson 1 Magnetism and magnetic materials

- Introduction Pg 93
- What is magnetism? Pg 94
- Permanent magnets
- Horseshoe and bar magnets
- Earth is like a permanent magnet
- Sketch Pg 94 Fig 4
- North and South Poles Pg 95
- Handle magnets correctly and Fig 10
- Did you know?
- Keywords Pg 96 and 98
- Safety Pg 99

Lesson 2 Recycling Materials

- Introduction Pg 101
- Recycling scrap materials Pg 102
- Keywords
- Did you know?
- Case study
- Classifying metals Pg 103
- Keywords
- A recycling scheme for your school Pg 104
- What can we recycle?
- A recycling strategy for your school Pg 106
- Strategy to raise funds by recycling and reusing
- Why implement a recycling campaign? Pg 107

Lesson 3 Simple electric circuits

- Introduction Pg 109
- Sketch Fig6 Pg 109
- What are electric circuits? Pg 110
- Components of an electric circuit
- Fig 11 Pg 110
- Cells and cell holders
- Connecting wires and connections Pg 111
- Lamps and lampholders
- Switches
- Keywords
- Fig 16 Pg 111
- Did you know Pg 112
- Troubleshooting
- Safety
- Keywords
- Component symbols Pg 113 No. 2
- Keywords Pg 115
- Fig 22
- Did you know?