

Simple Machines

Simple Machines will enable teachers and learners to perform an in-depth qualitative study on a simple machine. The study involves five stages of development, including investigation of the model machine, as well as further research and application to a real life machine. The kit contains teacher's notes and activities linked to the Science syllabus.

Models

- Inclined Plane: 4 Pieces
- Motion Converter

Activities

- Newton Meter: 2.5N Push / Pull Spring Balance
- Newton Meter: 5 N Push / Pull Spring Balance
- Pulley: Double
- Pulley: Single
- Pulley: Triple
- String: Piece