

COURSE OUTLINE

COURSE: MEASUREMENT [1224]

Module 1. GRADE 4 – MEASUREMENT [12241]

Lesson 1. TIME: ANALOGUE AND DIGITAL	[122411]
Lesson 2. TIME: SI UNITS	[122412]
Lesson 3. MASS: INSTRUMENTS AND SI UNITS	[122413]
Lesson 4. CAPACITY/VOLUME: INSTRUMENTS AND SI UNITS	[122414]
Lesson 5. LENGTH: INSTRUMENTS AND SI UNITS	[122415]
Lesson 6. CALCULATING PERIMETERS (NO FORMULA)	[122416]

Module 2. GRADE 5 – MEASUREMENT [12242]

Lesson 1. TIME: LINKING ANALOGUE AND DIGITAL TIME	[122421]
Lesson 2. TIME: MORE SI UNITS	[122422]
Lesson 3. TEMPERATURE: INSTRUMENTS AND SI UNITS	[122423]
Lesson 4. MASS AND CAPACITY	[122424]
Lesson 5. LENGTH: MORE SI UNITS	[122425]
Lesson 6. PERIMETERS OF POLYGONS (WITH FORMULA)	[122426]

Module 3. GRADE 6 – MEASUREMENT [12243]

Lesson 1. TIME: CALCULATIONS WITH CONVERSIONS	[122431]
Lesson 2. MASS AND CAPACITY: ALL SI UNITS	[122432]
Lesson 3. LENGTH: ALL SI UNITS	[122433]
Lesson 4. CALCULATING PERIMETER AND AREA	[122434]
Lesson 5. VOLUME / CAPACITY	[122435]