

COURSE OUTLINE

COURSE: PATTERNS, FUNCTIONS & ALGEBRA [1222]

Module 1. GRADE 4 – PATTERNS, FUCTIONS & ALGEBRA [12221]

Lesson 1. INVESTIGATE AND EXTEND NUMERIC AND GEOMETRIC PATTERNS	[122211]
sson 2. INPUT AND OUTPUT VALUES	[122212]
Lesson 3. EQUIVALENT FORMS	[122213]
Lesson 4. SOLVING NUMBER SENTENCES BY TRIAL AND ERROR	[122214]

Module 2. GRADE 5 – PATTERNS, FUCTIONS & ALGEBRA [12222]

Lesson 1. DRAWING AND INTERPRETING TABLES	[122221]
Lesson 2. INPUT AND OUTPUT VALUES	[122222]
Lesson 3. WRITING NUMBER SENTENCES TO DESCRIBE PROBLEMS	[122223]
Lesson 4. SOLVING NUMBER SENTENCES	[122224]
Lesson 5. SEQUENCES INVOLVING CONTESTANT DIFFERENCES	[122225]
Lesson 6 SEQUENCES INVOLVING CONTESTANT RATIOS	[122226]

Module 3. GRADE 6 – PATTERNS, FUCTIONS AND ALGEBRA [12223]

Lesson 1. DRAWING AND INTERPRETING TABLES	[122231]
Lesson 2. INPUT AND OUTPUT VALUES	[122232]
Lesson 3. WRITING NUMBER SENTENCES TO DESCRIBE PROBLEMS	[122233]
Lesson 4. SOLVING NUMBER SENTENCES	[122234]
Lesson 5. SEQUENCES INVOLVING CONTESTANT DIFFERENCES	[122235]
Lesson 6. SEQUENCES INVOLVING CONTESTANT RATIOS	[122236]