

COURSE OUTLINE

COURSE: NUMBER OPERATIONS [1221]

Module 1. GRADE 4 - NUMBERS, OPERATIONS AND RELATIONSHIPS [12211]

Lesson 1.	MENTAL CALCULATIONS	[122111]
Lesson 2.	PROPERTIES OF WHOLE NUMBERS	[122112]
Lesson 3.	MULTIPLES AND FACTORS	[122113]
Lesson 4.	CALCULATING AND SOLVING PROBLEMS WITH WHOLE NUMBERS	[122114]
Lesson 5.	COMPARISON AND GRAPHIC REPRESENTATION OF COMMON FRACTIONS	[122115]
Lesson 6.	REDUCING COMMON FRACTIONS	[122116]
Lesson 7.	RECOGNIZE AND USE EQUIVALENT FORMS OF COMMON FRACTIONS	[122117]

Module 2. GRADE 5 – NUMBERS, OPERATIONS AND RELATIONSHIPS [12212]

Lesson 1. MENTAL CALCULATIONS	[122121]
Lesson 2. NUMBER RANGE FOR MULTIPLES AND FACTORS	[122122]
Lesson 3. CALCULATING AND SOLVING PROBLEMS WITH WHOLE NUMBERS	[122123]
Lesson 4. PROPERTIES OF WHOLE NUMBERS	[122124]
Lesson 5. ADDING AND SUBTRACTING WITH THE SAME DENOMINATORS	[122125]
Lesson 6. ADDITION AND SUBTRACTION OF MIXED NUMBERS	[122126]
Lesson 7. FRACTIONS OF WHOLE NUMBERS	[122127]
Lesson 8. FRACTIONAL EQUIVALENT OF MEASURES	[122128]

Module 3. GRADE 6 – NUMBERS, OPERATIONS AND RELATIONSHIPS [12213]

Lesson 1. MENTAL CALCULATIONS	[122131]
Lesson 2. COUNTING, COMPARING, REPRESENTING AND PLACE VALUE OF DIGITS	[122132]
Lesson 3. MULTIPLES AND FACTORS	[122133]
Lesson 4. CALCULATING AND SOLVING PROBLEMS WITH WHOLE NUMBERS	[122134]
Lesson 5. COMPARE AND ORDER COMMON FRACTIONS: TENTHS AND HUNDREDTHS	[122135]
Lesson 6. ADDITION AND SUBTRACTION OF MIXED NUMBERS	[122136]
Lesson 7. FRACTIONS OF WHOLE NUMBERS	[122137]
Lesson 8. EQUIVALENT FRACTIONS	[122138]

Module 4. GRADE 6 - NUMBERS, OPERATIONS AND RELATIONSHIPS [12214]

Lesson 1. DECIMAL / FRACTION RELATIONSHIPS	[122141]
Lesson 2. ADDITION AND SUBTRACTION OF 2- AND 3-DIGIT DECIMALS	[122142]
Lesson 3. MULTIPLY DECIMAL FRACTIONS BY 10 AND 100	[122143]
Lesson 4. EQUIVALENT FORMS: COMMON FRACTIONS, DECIMAL FRACTIONS AND PERCENTAGE FORMS	[122144]