

Teacher Name: *Meghan McLellan*
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Subject: *Mathematics*
Grade Level: *Grade 2*

Course Description:

Students will explore number sense (numbers to 1000), place value, arithmetic, operations, geometry, statistics & probability, and fractions. Students will also be exposed to WQSB Application Questions, MMCP booklets and Situational Problems. Grade 2 students will complete a Math exam at the end of the year

Course Content:

Term 1: August 30th – November 4th		20 % of year
Content	Timeline (Dates)	Evaluation Methods
Review of Grade 1 Concepts	September	Situational Problems (20%) Classwork (40%) <ul style="list-style-type: none"> • Textbook (Digit) • Textbook reinforcement pages • Math question of the day/participation • Math handouts and classroom activities • Math games Quizzes & MMCPs (10%) Application Questions (30%)
Number Sense & Place Value	September/October	
Addition & Subtraction	November	
Term 2: November 4th – February 23rd		20 % of year
Content	Timeline (Dates)	Evaluation Methods
Addition & Subtraction	November	Situational Problems (20%) Classwork (40%) <ul style="list-style-type: none"> • Textbook (Digit) • Textbook reinforcement pages • Math question of the day/participation • Math handouts and classroom activities • Math games Quizzes & MMCPs (10%) Application Questions (30%)
Measurement (length)	December	
Stats & Probability	January	
Geometry	February	
Addition & Subtraction – with carry-overs and borrowing	February	
Term 3: February 24th – June 22nd		60 % of year
Content	Timeline (Dates)	Evaluation Methods

Addition & Subtraction – with carry-overs and regrouping Fractions Into to multiplication and division Review/Exam	February/March April April May/June	Situational Problems (20%) Classwork (30%) <ul style="list-style-type: none"> • Textbook (Digit) • Textbook reinforcement pages • Math question of the day/participation • Math handouts and classroom activities • Math games Quizzes & MMCPs (10%) Application Questions (30%) Exam (10%)
RESOURCES USED:	<i>Digit Textbooks A&B and supplemental materials WQSB Math Materials (Situational problems, application questions, MMCP booklets, diagnostics, etc</i>	

Course content & timelines may be adjusted as the year progresses to meet the needs of the students

Communication:

Students will be provided with a minimum of 4 communications throughout the school year.

- October 15th – Progress report
- November 20th – 1st term report card
- March 15th – 2nd term report card
 - July 10th – Final report card