



# Math - Final Exam Study list (2<sup>nd</sup> Trimester, 2023-2024)

## Grade 3

### Chapter 5: Use Multiplication Facts

Lesson 5.1	Describe Patterns	Lesson 5.2:	Find Unknown Numbers
Lesson 5.4:	Multiplication Strategies with Multiples of 10	Lesson 5.5:	Multiply 1-Digit Numbers by Multiples of 10

### Chapter 6: Understand Division

Lesson 6.1:	Problem Solving • Model Division	Lesson 6.2:	Size of Equal Groups
Lesson 6.3:	Number of Equal Groups	Lesson 6.4:	Model with Bar Models
Lesson 6.5:	Relate Subtraction and Division	Lesson 6.6:	Model with Arrays
Lesson 6.7:	Relate Multiplication and Division	Lesson 6.8:	Write Related Facts
Lesson 6.9:	Division Rules for 1 and 0		

### Chapter 7: Division Facts and Strategies

Lesson 7.1:	Divide by 2	Lesson 7.2:	Divide by 10
Lesson 7.3:	Divide by 5	Lesson 7.4:	Divide by 3
Lesson 7.5:	Divide by 4	Lesson 7.6:	Divide by 6
Lesson 7.7:	Divide by 7	Lesson 7.8:	Divide by 8
Lesson 7.9:	Divide by 9	Lesson 7.11:	Order of Operations

## Chapter 8: Understand Fractions

Lesson 8.1:	Equal Parts of a Whole	Lesson: 8.2:	Equal Shares
Lesson 8.3:	Unit Fractions of a Whole	Lesson 8.4:	Fractions of a Whole
Lesson 8.5:	Fractions on a Number Line	Lesson 8.6:	Relate Fractions and Whole Numbers
Lesson 8.7	Fractions of a Group	Lesson 8.8	Find Part of a Group Using Unit Fractions
Lesson 8.9	Find the Whole Group Using Unit		

Note: **please refer to the google drive link for all the study material.**

[https://drive.google.com/drive/folders/1qXVDLmsB9ALSBykilg5iECWYtsYfCErB?usp=drive\\_link](https://drive.google.com/drive/folders/1qXVDLmsB9ALSBykilg5iECWYtsYfCErB?usp=drive_link)

T. Asmaa Alhusain 😊



Science Department,  
Second Term Science Final Test  
Material to be studied for **Grade 3:**

Chapter (5)	
<b>Lesson (3)</b> – “Weathering and Erosion”	
STB pgs. 212-219 R&W pgs.93-96	

Chapter (6)	
<b>Lesson (1)</b> – “Minerals and Rocks”	<b>Lesson (2)</b> – “Soil”
STB pgs. 226-234 R&W pgs. 102-105	STB pgs.238-245 R&W pgs. 108-111

Chapter (7)	
<b>Lesson (1)</b> – “Weather”	
STB pgs. 278-285 R&W pgs. 130-133	

Note:

Please refer to the [google drive link](#) for all the power point presentations, videos, and answer keys for all the lessons.

Google Drive Link:

[https://drive.google.com/drive/folders/1FKQGs\\_dWEnUZvei1FX8cIRGj5HAWYAai](https://drive.google.com/drive/folders/1FKQGs_dWEnUZvei1FX8cIRGj5HAWYAai)

**Thank you**  
T. Aisha Hyder