

UM-AL QURA ISLAMIC SCHOOL

GRADE – 2

ENGLISH LANGUAGE

SOCIAL STUDIES

FIRST SEMESTER – SEPTEMBER 2018- JANUARY 2019

A ENGLISH LANGUAGE EXPECTATIONS

**I SPELLINGWORK OUT:**

- Lesson 1 – Consonants
- Lesson 2 – Consonants
- Lesson 3 – Short-Vowels a and i
- Lesson 4 – Short-Vowels u and o
- Lesson 5 - Short-Vowel e
- Lesson 6 – Lesson 1 to 5 Review
- Lesson 7 – Long-Vowel a
- Lesson 8 – Long-Vowel i
- Lesson 9 - Long-Vowel u
- Lesson 10- Long-Vowel o
- Lesson 11- Long-Vowel e
- Lesson 12- Lessons 7- 11 Review
- Lesson 13- Blends with l and r
- Lesson 14- Blends with s
- Lesson 15- Y with a Vowel
- Lesson 16- Y as a Vowel
- Lesson 17- Words with le
- Lesson 18- Lesson 13 to 17 Review

**II READING COMPREHENSION:**

- Lesson-1 -The Bumble Bee
- Lesson-2 -The Museum Trip
- Lesson -3- The Eurotunnel
- Lesson-4- Snakes
- Lesson-5- What Happens Next?
- Lesson-6- Days of the Week
- Lesson-7- The CN Tower
- Lesson-8- Sir John A. Macdonald
- Lesson- 9- Dance Lessons
- Lesson- 10- The Treasure Chest
- Lesson- 11- A Visit to the Farm
- Lesson- 12- Out on the Road
- Lesson- 13- The Coin Collection
- Lesson- 14- Making Blueberry Muffins

**III PM WRITING 2** – Introduction to PM Writing 2 (**Big Book**) Exemplars for teaching writing.

Big Book - **Recount**- Road safety pgs 2 to 7

Big Book- **Description**- Road trains pgs 8 to 13

Big Book- **Information Report**- African Elephants- pgs 14 to 19

Big Book- **Narrative**- Rescuing Nelson pgs 20 to 25

### **Small Books**

Garden Tools- Recount

My Grandma- Recount and Description

Honey – Description and Recount

Blueberry Muffins- Narrative and Recount

The Lost kitten- Narrative

The Surprise- Narrative and Recount

Gardens- Narrative

Gymnastics for Boys and Girls- Information Report

### **FORMS OF WRITING**

Recount

Description

Narrative

### **IV NELSON LITERACY 2 CROSS CURRICULAR BOOK**

**ABOUT LITERATURE**- What is in a Story and Long Ago and Far Away Tales

### **V GRAMMAR/ LANGUAGE POWER NOW (EARLY)**

#### **WORK WITH VOCABULARY**

Lesson-1- Rhyme

Lesson-2- Syllables

Lesson-3- Synonyms

Lesson-4- Antonyms

Lesson-5- Homophones

Lesson-6- Base Words

Lesson- 7- Contractions

Lesson- 8- Compound Words

#### **BUILD SENTENCES**

Lesson- 9- Simple Sentences

Lesson- 10- Telling Sentences

Lesson- 11- Asking Sentences

Lesson- 12- Exclaiming Sentences

Lesson- 13- Combining Sentences

Lesson- 14- Subjects

Lesson- 15- Predicates

Lesson- 16- Subjects and Predicates

#### **KNOW CAPITALIZATION AND PUNCTUATION**

Lesson- 17- Begin Sentences- Capitals

Lesson- 18- Write Names- Capitals

Lesson- 19- Write Days and Months- Capitals

Lesson- 20- Punctuation Marks  
Lesson- 21- Show Pauses- Commas  
Lesson- 22- Write Lists- Commas  
Lesson- 23- Write Dates- Commas  
Lesson- 24- Nouns  
Lesson- 25- Singular and Plural Nouns

## **B SOCIAL STUDIES EXPECTATIONS**

### **UNIT – 1 FAMILIES**

Lesson 1 – What’s in a name?  
Lesson 2 – People in my life  
Lesson 3 – Family Recipes  
Lesson 4 – Family Journeys  
Lesson 5- Family Stories  
Lesson 6- Treasures of Mine

### **UNIT – 2 COMMUNITIES/ NELSON LITERACY 2CROSS CURRICULAR BOOK ABOUT COMMUNITIES**

Lesson 1- Places we go in our Community  
Lesson 2- Things we do in our Community  
Lesson 3- Travelling in our Community  
Lesson 4- Community Celebrations

UM- AL QURA ISLAMIC SCHOOL

GRADE – 2

ENGLISH LANGUAGE

SOCIAL STUDIES

SECOND SEMESTER- FEBRUARY 2019- JUNE 2019

### **ENGLISH LANGUAGE EXPECTATIONS:**

#### **A SPELLINGWORK OUT:**

Lesson 19 – Words with sh and th  
Lesson 20 – Words with ch and wh  
Lesson 21 – Words with c and ck  
Lesson 22- Vowels with r  
Lesson 23 – Contractions

Lesson 24- Lessons 19 to 23 Reviews  
Lesson 25 – Vowels with r  
Lesson 26- LESSON- 28- Adding Endings  
Lesson 29- Words with Vowel Pairs  
Lesson 30- Lessons 25 to 29 Reviews  
Lesson-31- Words with OO  
Lesson-32- Words with the oi and ou Sound  
Lesson-33- Words with the O Sound  
Lesson- 34- Adding un and re  
Lesson- 35- Homonyms  
Lesson-36- Lessons 31 to 35 Reviews

## **II READING COMPREHENSION:**

Lesson- 15- S'mores!  
Lesson-16- How Canada Got Its Name  
Lesson- 17- All About Plants  
Lesson- 18- Penguins  
Lesson- 19- The Five Senses  
Lesson- 20- Changing Seasons  
Lesson- 21- My Grandma's Special Hobby  
Lesson -22- Fluffy the Wonder Dog  
Lesson- 23- A New Student in Class  
Lesson- 24- A New Game  
Lesson- 25- I Want to Be a...  
Lesson- 26- When Grandma Was a Girl Like Me  
Lesson- 27- The Fox and the Stork  
Lesson- 28- Johnny Appleseed  
Lesson- 29- Ladybugs  
Lesson- 30- Sam the Firefighter  
Lesson- 31- Marine-land

## **III PM Writing 2 BigBook – Exemplars for Teaching Writing**

Big Book – **Procedure**- Following Directions- pgs 26 to 31  
Big Book- **Exposition**- Soccer at Riverton Park- pgs 32to 37  
Big Book- **Explanation**- Why a Goalkeeper's Job is Important- pgs 38 to 43  
Big Book- **Discussion**- Should Police Officers Teach Children about Road Safety- pgs 44 to 49

### **Small Books**

Make a Money Chart- Procedure  
Drums- Explanation and Procedure  
Ice- Information Report and Procedure  
Fun Runs- Information Report and Procedure  
A School Concert- Exposition  
Sidewalks and Paths- Information Report and Exposition  
Play Sports- Information Report and Exposition  
Living in the City- Exposition and Narrative  
Cars- Information Report and Explanation  
How Gliders Fly- Explanation

## **FORMS OF WRITING**

Procedure

Information Report

Explanation

## **IV NELSON LITERACY CROSS CURRICULAR BOOK ABOUT- Biographies**

## **V GRAMMAR/ LANGUAGE POWER NOW (EARLY)**

Lesson- 26- Action Verbs

Lesson- 27- Singular and Plural Verbs

Lesson- 28- Present – Tense Verbs

Lesson- 29- Past- Tense Verbs

Lesson- 30- Pronouns

Lesson- 31- Subject Pronouns

Lesson- 32- Adjectives

Lesson- 33- Adverbs

Lesson-34- Prepositions

Lesson- 35- Conjunctions

### **CRAFT AND COMPOSE**

Lesson- 36- Choosing a Topic

Lesson- 37- Paragraphs

Lesson- 38- Topic and Details

Lesson- 39- Audience

Lesson- 40- Outlines

Lesson- 41- Titles

Lesson- 42- Editing

### **DEVELOP RESEARCH SKILLS**

Lesson- 43- Inquiry Questions

Lesson- 44- Alphabetical Order

Lesson- 45- Researching Words

Lesson- 46- Find Books in the Library

Lesson- 47- Learn the parts of a book

Lesson- 48- Find out what is in a book

Lesson- 49- Understanding Websites

Lesson- 50- Internet Safety

## **B SOCIAL STUDIES EXPECTATIONS: CONTINUATION OF UNIT TWO/ NELSON LITERACY 2 BOOK ABOUT CELEBRATE TRADITIONS**

Lesson- 1- Celebrations of Canada

Lesson- 2 - Come to our Community

### **UNIT 3- CONNECTIONS**

Lesson -3 -Our place in the World

Lesson -4- Things I need on a Trip

Lesson- 5- Greetings from around the World

Lesson- 6- Where in the World- Identifying Locations

Lesson- 7- Homes around the World

Lesson- 8- Creating a book about a different Country

Lesson- 9- Mapping Skills

Lesson- 10- Continents

**Grade 2: Subject: Mathematics**  
**Long Term Lesson Plan, 2018-2019**  
**Text Book: Math Quest2000, Resource Books**

<p><b><u>September</u></b>            Numeration :Early Numbers, Whole Numbers to 100, Read and print whole numbers, Even and Odd numbers, Count Forward by 2's, 5's and 10's, Sorting and Patterning, Counting forward and backward, using Concrete Materials, Finger Counters, Number Lines, Hundred Charts            Patterning and Algebra : Repeating Pattern, Equality</p>	<p><b><u>October</u></b>            Numeration: Exploring Numbers, Finding Number Combination, Identify Various Coins ( nickel, dime, quarter, \$1, \$2 etc.), using coin manipulatives, Finding Patterns in Addition, Use of Addition Table, Finding all possible Totals, Finding Combinations and Costs, Using Strategies to add large numbers, Estimation</p>	<p><b><u>November</u></b>            Measurement: Length, Width, Perimeter, Area, Mass Capacity, Time, Temperature using Standard Units., Measure Length Height and Distance, Comparing Measurements, Measuring in Centimeters with a Ruler of concrete materials, Estimate and actual measurements</p>
<p><b><u>December</u></b>            Measurement: Length, Width, Size, Area, Mass, Time, and Shape using Pattern blocks, Introduction to Addition and Subtraction using manipulatives, Tell and write Time using clocks, changes in Temperatures, Use of thermometer</p>	<p><b><u>January</u></b>            Addition and Subtraction continued using manipulatives, papers            Geometry and Spatial Sense: exploring 2-D and 3-D shapes, Sort and classify using attributes, compose and Decompose the shapes, Names of different Polygons, Concrete Materials, Making shapes with construction papers</p>	<p><b><u>February</u></b>            2-D and 3-D shapes continued, compose patterns, pictures, designs using pattern blocks,            Numeration:            Exploring Greater Numbers            Decomposition, Count forward using cubes, coins, skip counting</p>
<p><b><u>March</u></b>            Measurement:            Time &amp; Money, capacity and Mass, with actual clock and coins continued            Numeration:            Divide whole objects into parts like halves, quarters, Relationship between the number of Fractional parts of a Whole lke a Paper plate, Paper Egg Crate</p>	<p><b><u>April</u></b>            Patterning and Algebra: Identify and Growing, Shrinking, and Repeating Patterns, Picture and Use of Concrete Materials, Recognize from Real life situations, Equations involving Addition and Subtraction using models like Building Blocks</p>	<p><b><u>May</u></b>            Numeration: Addition and Subtraction strategies Continued, Using Finger Counters,            Probability: read, collect, organize primary data and describe, pictograph, Bar Graph, Line graph, Sorting and Classifying Objects, Looking at the Data on a Graph say the Frequency</p>
<p><b><u>June</u></b>            Probability continued            Patterning(counting 2's, 5's and 10's), Review on all for Final Exam</p>		

**Grade 2: Subject: Science**  
**Long Term Lesson Plan, 2018-2019**  
**Text Book: Science & Technology, Addison Wesley,**  
**Resource Books, Surfing Internet**

<p><b><u>September</u></b>          Book: All about Animals          Growth and Changes in animals:          Human Impact on Society and Environment,          Similarities and Differences in the          Characteristics of Animals, How Animals Grow</p>	<p><b><u>October</u></b>          Book: All about Animals          Growth and Changes in Animals:          Human Impact on Society and Environment,          Similarities and Differences in the          Characteristics of Animals, How Animals          Grow, It's Alive(changes in Behavior and          adaptation to Season)</p>	<p><b><u>November</u></b>          Book: On the Move          Movement: Examples from Real Life, Use pictures,          Concrete Materials, How a System works using          Motion, Some examples of Systems, Water          Wheals, Windmills, Draw pictures, Conduct          Activities</p>
<p><b><u>December</u></b>          Book: On the Move          Movement: Examples from Real Life, Use          pictures, Concrete Materials, How a System          works using Motion, Some examples of          Systems, Water Wheals, Windmills, Draw          pictures, Conduct Activities</p>	<p><b><u>January</u></b>          Book: Weather Watch          Air and water in the Environment:          How weather Changes, Record          Temperatures Inside and Outside,          Activity: Make a Wind Detector, Write the          Procedure</p>	<p><b><u>February</u></b>          Book: Weather Watch          Air and water in the Environment:          How weather Changes, Record Temperatures          Inside and Outside,          Activity: Make a Wind Detector,</p>
<p><b><u>March</u></b>          Properties of Liquids and Solids:          All from Resource Books, Internet Surfing,          Impact on Society and the Environment,          Understanding Properties of liquids and solids,          Few Experiments like Mixing Salt and Water,          Sand And water, Salt and Sand, Oil and water,          Salt and Sand, Observe and write</p>	<p><b><u>April</u></b>          Properties of Liquids and Solids:          All from Resource Books, Internet Surfing,          Impact on Society and the Environment,          Understanding Properties of liquids and          solids, Few Experiments like Mixing Salt          and Water, Sand And water, Salt and Sand,          Oil and water, Salt and Sand, Observe and          write</p>	<p><b><u>May</u></b>          Properties of Liquids and Solids:          All from Resource Books, Internet Surfing,          Impact on Society and the Environment,          Understanding Properties of liquids and solids,          Few Experiments like Mixing Salt and Water,          Sand And water, Salt and Sand, Oil and water,          Salt and Sand, Observe and write</p>
<p><b><u>June</u></b>          Review on all of the Units For Final Exam</p>		

