

Lesson Plan Grade: 5**Week 8 October 23rd-27th 2023****Teacher: Sr. Mona**

	Monday	Tuesday	Wednesday	Thursday	Friday
Unit/ Lesson Big Ideas	Math-Math Textbook Unit 2 Lesson 7 Multiplication and Division LA-Spelling List 6 Test	Math-math unit 2 Lesson 7 Long Division contd. LA-Language Power book, Sentences	Math- Unit 2 Practice Long Division L.A-Short Story Literacy Book 5b. Descriptive Writing.	Math-Unit 2 Practice Long Division Social Studies-Reading First Nations, Lesson 4 Science-Body Factors	Math-Unit 2 Practice Long Division Social Studies-Canadian History
Homework/ Classwork	Math Practice Book Lesson 7	Math Practice book lesson 7	L.A-Descriptive Writing	Social Studies - Research Work	
Materials/Resources	Spelling Book Nelson, Maths Makes sense Practice and Homework book	Language Power book, Maths Makes sense Practice and Homework book	English Power L-47 Complete the exercises	Science Conserve and Preserve Strand (Book)	Nelson Social Studies 5 First Nations and European Explorers

Overall Expectations	<ul style="list-style-type: none"> ● Language Arts: Develop effective communication skills and explore diverse texts from various cultures. ● Math: Identify, Understand, and apply the strategies of the concepts to solve numerical problems. ● Science: Understand the structure and function of human body systems and their interrelationships. ● Social Studies: Analyze the consequences of interactions between Indigenous peoples and European settlers in Canada.
Specific Expectations (Subjects)	<ul style="list-style-type: none"> ● Language Arts: Develop appropriate speaking and listening skills; identify helpful reading strategies. ● Math: Determine relationships in multiplication and divisions. ● Science: Identify major human body systems and describe their roles and interrelationships; understand common diseases affecting these systems. ● Social Studies: Analyze the consequences of Indigenous-European interactions in pre-1713 Eastern Canada.
Learning Goals	<ul style="list-style-type: none"> ● Foster personal connections to texts and develop empathy. ● Promote critical thinking and analytical skills. ● Encourage an understanding of patterns in math and their cultural significance. ● Emphasize the stewardship of the body in alignment with Islamic principles. ● Celebrate diversity and cultural awareness.
Success Criteria	<ul style="list-style-type: none"> ● Students can explain how personal connections enhance their understanding. ● Students can identify, extend, and create numeric and geometric patterns. ● Students understand the basic structure and function of human body systems. ● Students analyze the consequences of historical interactions between Indigenous and European peoples.
Instructional Strategies	<ul style="list-style-type: none"> ● Promote empathy and cultural awareness through storytelling and character analysis. ● Facilitate pattern recognition through visual aids and discussions. ● Encourage hands-on exploration of human body systems. ● Engage students in group discussions about historical interactions.
Assessment & Evaluation	<ul style="list-style-type: none"> ● Assess personal connections and understanding through discussions. ● Evaluate pattern recognition and problem-solving skills. ● Assess understanding of human body systems through sketches and explanations. ● Evaluate critical thinking and historical analysis in group presentations.
Islamic Link	<ul style="list-style-type: none"> ● Personal Connections: Encourage students to relate to characters and their experiences, promoting empathy. ● Diversity Appreciation: Highlight the importance of understanding diverse perspectives in texts. ● Cultural Connections: Connect numeric patterns to cultural significance, e.g., Islamic calligraphy. ● Stewardship: Emphasize the alignment of body awareness with Islamic values and responsibilities. ● Diversity Appreciation: Celebrate diversity and different cultural perspectives in history.

