**Teaching and Learning Program for the Elements**

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| **School Logo** | **Teaching and Learning Program** | | | | | | | | | | | | | | | | | | | | |
| **Title/Type of Unit:**  **Program Risk Level:** | | | | | | | | | | | | | | **Duration:**  **By** | | | | | | |
| **Syllabus Outcomes**  **Stage** | *A student:* | | | | | | | | | | | | | | | | | | | | |
| **Connectedness**  **Why does this learning matter?** | **Students learn to:** | | | | | | | | | | **Students learn about:** | | | | | | | | | | |
| **Background and Key Ideas** |  | | | | | | | | | | | | | | | | | | | | |
| **Literacy Continuum** | Reading Texts | | Comprehension | | | Vocabulary Knowledge | | | Aspects of Writing | | | Aspects of Speaking | | | | Phonics | | Phonemic Awareness | | | Concepts About Print |
| Clusters: (individual or range)  Activities linked to program to increase learning: | | | | | | | | | | | | | | | | | | | | |
| **Numeracy Continuum** | Counting Sequences | | | Counting as Problem Solving | | | Pattern and Number Structure | | | Place Value | | | | Multiplication and Division | | | | | Fraction Units | | Length, Area and Volume |
| Elements: (individual or range)  Activities linked to program to increase learning: | | | | | | | | | | | | | | | | | | | | |
| **Quality Teaching** | | | | | | | | | | | | | | | | | | | | | |
| **Intellectual Quality** | | | | | **Quality Learning Environment** | | | | | | | | **Significance** | | | | | | | | |
| * IQ1 Deep Knowledge * IQ2 Deep Understanding * IQ3 Problematic Knowledge * IQ4 Higher-order Thinking * IQ5 Metalanguage * IQ6 Substantive Communication | | | | | * QLE1 Explicit Quality Criteria * QE2 Engagement * QE3 High Expectations * QE4 Social Support * QE5 Students’ Self-regulation * QE6 Student Direction | | | | | | | | * S1 Background Knowledge * S2 Cultural Knowledge * S3 Knowledge Integration * S4 Inclusively * S5 Connectedness * S6 Narrative | | | | | | | | |
| **Teaching and Learning Lesson Overview** | | | | | | | | | | | | | | | | | | | | | |
| **The Elements of Learning & Achievement**    F:\Mock ups\Square elements\Numeracy.jpg        E:\Final V1\Final sq NO border\Sq Technology no bdr.jpg |  | | | | | | | | | | | | | | | | | | | **Aboriginal 8 Ways of Learning**  *The following ways of learning are incorporated throughout the program through pedagogical practices*  2_maps.jpg  Learning Maps  4_symbol.jpg  Symbols & Images  7_deconstruct.jpg  Deconstruct/ Reconstruct  6_non-linear.jpg  Non-Linear    Land Links    Story Sharing    Non-Verbal  8_community[1]  Community Links | |
| **Special Needs Adjustments** | | | | | | | | | **School to Work** | | | | | | | | | | | | |
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| **Assessments** | | | | | | | | | | | | | | | | | | | | | |
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| Roles and Responsibilities | | | | | | | | | | | | | | | | | | | | | |
| Teacher | | | | | SLSO | | | | | | | | Student | | | | | | | | |
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| **Risk Assessment – Dorchester ETU only** | | | | | | | | | | | | | | | | | | | | | |
| **Resources** | | **Safety Strategies** | | | | | | **Identified Hazards** | | | | | | | | | **Control Strategies** | | | | |
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| **Teacher Evaluation**  **Comments / Variations** | |
| Guiding Questions  What worked well?  What needed to be changed?  What do I think the students gained from this lesson?  How well did this unit match the Elements of Learning and Achievement?  What did I learn?  How will I use this experience to extend my practice in the future? | |
| **Date Commenced**: | **Date Finished**: |
| **Teachers Signature**: | **Assistant Principals Signature**: |