



## Course Description Term 2, 2016-2017

Grade 4	
Subject	Term 2 Contents
<b>English</b>	<p><u>Reading:</u>            -The World According to Humphrey.            -I Could Do That.            -Riding Freedom.</p> <p><u>Spelling:</u>            -Vowel sound /ou/, /o/.            -Vowel + /r/ sounds.            -More vowel +/r/ sounds.</p> <p><u>Grammar:</u>            -Linking verbs.            -Past, Present and Future tenses.            -Helping verbs and past participles.            -Consistent use of tenses.            -Present progressive tense.            -Past progressive tense.</p> <p><u>Writing:</u>            -Write about your favorite pet.            -What do you want to be in the future?            -Imagine that you were lost what will you do?</p> <p><u>Vocabulary strategies:</u>            Antonyms.</p> <p><u>Comprehension :</u>            Un seen worksheets</p>
<b>Math</b>	<ul style="list-style-type: none"> <li>-Model factors</li> <li>- Factors &amp; divisibility</li> <li>- Factors &amp; multiples</li> <li>- Prime &amp; composite numbers</li> <li>- Number pattern</li> <li>- Generate equivalent fractions</li> <li>- Simplest form</li> <li>-Common denominators</li> <li>-Compare fractions</li> </ul>



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	<ul style="list-style-type: none"><li>- Add &amp; subtract parts of whole</li><li>- Add &amp; Subtract fractions</li><li>- Rename fractions &amp; mixed numbers</li><li>- Add &amp; subtract mixed numbers</li><li>- Fractions &amp; properties of addition</li><li>- Multiply a fraction by a whole number using models</li><li>- Multiply a fraction or mixed number by a whole number</li></ul>
<b>Science</b>	<ol style="list-style-type: none"><li>1- What is the water cycle?</li><li>2- What are types of weather?</li><li>3- How do the sun, earth and moon interact?</li><li>4- What are moon phases?</li><li>5- What are the planets in our solar system?</li></ol>