

<b>Subject: Science Long Range Plan</b>	<b>Year: <u>2011-12</u> *Note: The grade 1 curriculum is taught to both grades.</b>			
<b>Teacher: <u>Mindy Rowe</u></b>				
<b>Topic</b>	<b>Dates</b>	<b>Major Objectives</b>	<b>Materials and Resources</b>	<b>Evaluation Plan</b>
Grade 1- Topic A- Creating Colour	Sept, Oct,	- See Program of Study	Edmonton Public School Science Manual, Elementary Science Assessment Binder, Internet	Anecdotal notes during activities, checklists, unit test, observations.
Grade 1- Topic B Seasonal Changes	Nov, Dec	- See Program of Study	Edmonton Public School Science Manual, Elementary Science Assessment Binder, Internet	Anecdotal notes during activities, checklists, unit test, observations, .
Grade 2- Topic C- Building Things	Jan, Feb	-See Program of Study	Edmonton Public School Science Manual, Elementary Science Assessment Binder, Internet	Anecdotal notes during activities, checklists, building a game using a magnet, unit test, observations .
Grade 2- Topic D Senses	Mar, April,	-See Program of Study	Edmonton Public School Science Manual, Elementary Science Assessment Binder, Internet	Anecdotal notes during activities, checklists, observations, Boat building activity and rubric, unit test.
Grade 2- Topic F Needs of Plants and Animals	May, June	- See Program of Study	Edmonton Public School Science Manual, Elementary Science Assessment Binder, Internet	Anecdotal notes during activities, checklists, observations, unit test.