

## Notebook Marking Scheme/Rubric - CHECK #5

Dates	Lessons	HW Assignments
Mar 7/8	Lesson 5.6 – Angles in Standard Position  Is there evidence of lesson engagement in Student Notebook → what did the student record in their notebooks/boardwork	Nelson 11, Chap 5.2, Q1,2,7,8,9,11,12  Is there evidence of HW engagement in Student Notebook
Mar 9/13	Lesson 5.7 – Periodic Phenomenon DAY 1  Is there evidence of lesson engagement in Student Notebook → what did the student record in their notebooks/boardwork	Nelson 11, Chap 6.1, Q1,3,4,8,9  Is there evidence of HW engagement in Student Notebook
Mar 14/15	Lesson 5.7 – Periodic Phenomenon DAY 2  Is there evidence of lesson engagement in Student Notebook → what did the student record in their notebooks/boardwork	Google DOC → Investigating Transformations with sin/cos  Is there evidence of HW engagement in Student Notebook
Mar 17/20	Lesson 5.8 - Sinusoidal Functions DAY 1  Is there evidence of lesson engagement in Student Notebook → what did the student record in their notebooks/boardwork	Nelson 11, Chap 6.5, Q1,3,4,5,6  Is there evidence of HW engagement in Student Notebook
Mar 21/22	Lesson 5.8 - Sinusoidal Functions DAY 2  Is there evidence of lesson engagement in Student Notebook → what did the student record in their notebooks/boardwork	Nelson 11, Chap 6.6; Q4,5,10,11/13,14  Is there evidence of HW engagement in Student Notebook
Mar 23/24	Lesson 5.8 - Sinusoidal Functions DAY 3  Is there evidence of lesson engagement in Student Notebook → what did the student record in their notebooks/boardwork  LESSON 5.8 Handout should be now stapled into your notebooks (if its not already)	Completion of Lesson 5.8 Handout  Is there evidence of HW engagement in Student Notebook
Mar 28/29	REVIEW LESSON – Trigonometry UNIT  Is there evidence of lesson engagement in Student Notebook → what did the student record in their notebooks/boardwork	TEST PREP  From RESOURCES link from Website or Previous HW postings