Notebook Marking Scheme/Rubric - CHECK #5

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