

1. Complete the [Exponential Functions Unit Objectives checklist](#) to see for yourself what concepts you do/don't understand and need help with. BE HONEST!!!!
2. From our Lesson Notes, go back and complete any examples/questions that we did not complete in class.
3. Some of our Lesson Notes have links to worksheets that you can use to practice.
4. Here is a link to one of last year's Math Integrated 10 quizzes: [Rewriting Exponential Expressions QUIZ](#).
5. Here is a link to last year's Math Integrated 10 assessment: [Exponential Growth and Decay WORD PROBS](#).
6. Here is a link to an [Exponents & Logs Unit Test from 2010-2011](#) → Don't do Q2,3,4,6
7. Here are some pages in your Haese and Harris MYP 5 Plus textbook you could use to review foundational concepts:
 - a. → Chap 16A; Exponent Rules on pg 388 (any of Q1-9)
 - b. → Chap 16C; Exponential Functions on pg 391 (any of Q1,2,3,4ab,5)
 - c. → Chap 16G; Exponential Equations on pg 400 (any of Q1,2) and 16I on pg 405, Q3 for use of logs
 - d. → Chap 16D; Exponential Growth & Decay on p394 (any of Q1-5); Chap 16E, p397, Q1-8; Chap 16F, p399, Q1-5