

Exponential & Log Func Chapter Check-In – Skill InventoryI can correctly...

	Never or Rarely	Sometimes	Most of the Time	Always 100%
Find the rule of an exp func from words				
Find the rule of an exp func from points or graph				
Find the rule in a compound interest prob				
Sketch an exp func (including asymptote)				
Understand what parameters a , b , h , k & base do to an exp func				
Solve an exp func using the laws of logs				
Find the rule of the inverse of an exp func				
Switch from exp form to log form				
Sketch a log func (including asymptote)				
Understand what parameters a , b , h , k & base do to a log func				
Find the rule of a log func given points/graph				
Solve a log func using exp laws &/or change of base				
Solve a log equation				
Use laws of logs to simplify or expand log expressions				
Format a conjecture response				
Format a counterexample response				
Format a proof response				

Strategies for preparing for the chapter test &/or sit prob:

- Have a memory aid specific to my needs
- Read over my notes & re-do examples from lessons
- Re-do any homework questions that caused me difficulties (use the chapter/year outlines to determine what homework questions were assigned)
- Re-do assignments
- Re-do past quizzes
- Re-do past tests
- Re-do past assignments
- Complete online practice quizzes & check answers
- Complete online practice tests & check answers**
- Complete additional textbook questions that were not assigned for homework
- Ask a classmate in the other class for a copy of their past quizzes
- Use SOS Learn Quebec for free online-tutoring