



Additional tips for thought questions:

I'm looking for your own thoughts in these questions. It's important to elaborate your questions to show what and how you think about them. You may apply the findings to other topics/fields, predict what would happen and explain **why**. You may suggest following-up studies, including predictions and major procedures. Your questions should be in some way an extension of the reading. Critically analyze the reading. Take issue with the theory, the generalizations, or the way the idea was tested. Avoid quotes, especially long ones.

Ideally, some of your thought questions will lead to a testable hypothesis. State it explicitly if you

Letter grades

In this course, some components will be graded using numerical percentage marks. Other components will receive letter grades, which for purposes of calculating your course average will be translated into numerical equivalents using the Faculty of Arts and Science approved scale:

Arts & Science Letter Grade Input Scheme

Assignment mark	Numerical value for calculation of final mark
A+	93
A	87
A-	82
B+	78
B	75
B-	72
C+	68
C	65
C-	62