To cite or not to cite…

1. Below, insert an arrow (∧) where you think a citation should go. Then compare, discussing why you chose those insertion points.

**From *Hanauer and Englander (2011)* - 6 citation points missing**

The world of scientific publication is dominated by the English language. Research over the last three decades has shown a continual increase in the percentage of scientific publications in English from 66% in the 1980s to 89% or 90% at the end of the 20th century. The situation is such that Hamel (2007) has made the claim that there is a rapid trend toward English monoculturalism in scientific publication. However, while the vast majority of scientific publication might be in English, the scientists producing knowledge and who desire to disseminate their findings are not necessarily first-language English speakers. The majority of the world’s scientists are second-language speakers of English who are writing research articles in English as a second language. Research has established that scientists who are required to publish their scientific research in English as a second language face difficulties. However, it is an open question to what degree writing science in English as a second language is more difficult than writing science in a first language. In other words, the actual increased burden of writing science articles in English as a second language as understood by the second language scientists themselves has not been quantified. Furthermore, there have been claims that the difficulties faced by second-language scientists result from disciplinary rather than linguistic problems. The aim of this article is to provide quantitative data to establish the relative burden of writing research articles in English as a second language as perceived by scientists who publish research articles in both first and second languages.

2. Looking back again at the original introduction, were you surprised by any differences between your answers and the authors' original? Why?

3. Notice that sometimes the authors cite more than one source for the same statement. Why do they do that?