## Applying Bloom's Taxonomy to PT#6 Nov 19

6. Knowledge Claim: The only significant knowledge is knowledge which changes that which is already known.

	Level of thinking	Question(s)
	Creation <sup>1</sup>	Devise a scale to show whether pre-existing knowledge has actually been changed by new knowledge in one of your AoKs.
	Evaluation	What is the most significant characteristic of knowledge, and why is this the most significant characteristic ?
	Synthesis	What other ways could the significance of knowledge be defined other than knowledge which changes that which is already known ?
	Analysis	Why might new knowledge change old knowledge ? List as many causes as you can. How would you know whether new knowledge had changed that which is already known ?
	Application	In which AoKs is knowledge which changes that which is already known <b>more</b> likely to be produced ?
		In which AoKs is knowledge which changes that which is already known <b>less</b> likely to be produced ?
	Comprehension & Knowledge	Select 3 different AoKs, Identify 1 example of knowledge which <b>changed</b> that which was already known from each of your selected AoKs.
		Now, identify new knowledge in each of your AoKs which <b>did not</b> change that which was already known.

<sup>&</sup>lt;sup>1</sup> Lorin et al's 2001 Update of Bloom's Taxonomy