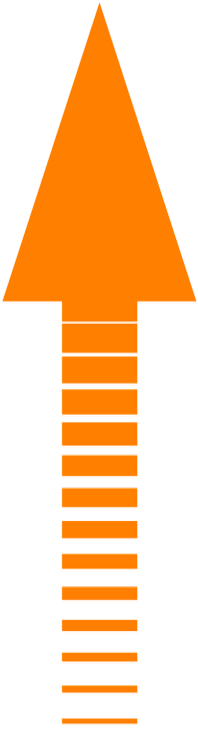


# Applying Bloom's Taxonomy to ToK PT#4 Nov 19

## 4. Knowledge Claim: Observation is an effective method of Knowledge Production.

	Level of thinking	Question(s)
	Creation <sup>1</sup>	Propose 2 research projects for AoK A / b, one based on Observation, and the other using an alternative Research Method.
	Evaluation	Are there better Knowledge Production Methods than Observation in AoK A & AoK B ?
	Synthesis	<p>Is Observation the same thing in different Areas of Knowledge ?</p> <p>Is the reliability / validity of knowledge produced through Observation more dependent upon the producer or the user of the knowledge in AoK A and in AoK B ?</p>
	Analysis	<p>Was the Knowledge production method used to produce the Knowledge (in the previous stage) 'effective' ? (answer for both AoKs chosen)</p> <p>What other Knowledge Production Methods could be used in AoK A ?</p>
	Application	Identify knowledge which has been produced through observation in AoK A and AoK B?
	Comprehension & Knowledge	<p>Choose 2 AoKs:</p> <p>How do we define Observation in each AoK ?</p> <p>How do we define "effective Knowledge Production" in each AoK ?</p>

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