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Week 12 Discussion Questions

1. Now that we have concluded with Kuhn's *The Structure of Scientific Revolutions*, how have your understandings of scientific revolutions and paradigms changed? Do you see Kuhn's ideas being applicable to fields beyond science?
2. According to what Kuhn discusses throughout *The Structure of Scientific Revolutions*, specifically chapter 13, what makes a field of study a science? Do you agree with Kuhn's parameters and opinions on what makes something a science?
3. DFW explains how important mathematical contributions are not always the math itself, rather can be definitions or criteria set of certain terms (ex on pg. 175). How do definitions play a role in mathematics and other fields? How can we connect this to our understanding of paradigms?