Philosophy 405: Knowledge, Truth and Mathematics Russell Marcus Hamilton College rmarcus1@hamilton.edu

<u>Reading Guide #11 - Intuitionism</u> Brouwer, "Intuitionism and Formalism" Heyting, "Disputation"

Brouwer

- 1. How do intuitionists and formalists agree about the exactness of mathematics? How do they disagree?
- 2. What evidence supported formalism over intuitionism?
- 3. How was non-Euclidean geometry a problem for Kant's intuitionism? How does Brouwer's neointuitionism respond to this problem?
- 4. How does Brouwer reclaim synthetic apriority for geometry?
- 5. "For this reason, the intuitionist can never feel assured of the exactness of a mathematical theory by such guarantees as the proof of its being noncontradictory, the possibility of defining its concepts in a finite number of words, or the practical certainty that it will never lead to a misunderstanding in human relations" (81). Explain.
- 6. What is the intuitionist's view of infinity? How does it differ from the formalist's view?
- 7. What is the Burali-Forti paradox? According to Brouwer, how does it undermine formalism?
- 8. How is Cantor's paradox a problem for the formalist? What is its lesson for the intuitionist?
- 9. What does the intuitionist say about the continuum hypothesis?
- 10. What is Bernstein's theorem? Why doesn't it have an intuitionistic interpretation?

Heyting

- 1. What is the law of the excluded middle? What do intuitionists think about the law? Why?
- 2. How do intuitionists differentiate the definitions of *k* and *l*? How do classical logicians defend their similarity?
- 3. How do intuitionists differ from classical logicians concerning the nature of mathematical existence?
- 4. How do formalists and intuitionists differ in their approaches to mathematics?
- 5. How do classical mathematicians regard intuitionism?
- 6. Do intuitionists secure their mathematical theorems using logic? Explain.
- 7. How, according to Letter, are intuitionists dogmatic and theological?
- 8. How do intuitionists oppose formalization? What is the subject of mathematics?
- 9. Do intuitionists lament the loss of mathematical results? Explain.
- 10. How is intuitionism a social phenomenon?