MTH 6610 Reading Assignment #8

Term V - 2024

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Instructions. Read pages 238-285 and answer the following questions.

- 1. In what two ways did Europeans eventually benefit from the writings of al-Khowârizmi?
- 2. (Related to the previous question) What is the significance of the contents of the book Book of Addition and Subtraction According to the Hindu Calculation?
- 3. Relating to the solutions of quadratic equations, in what ways did the Arab mathematicians view solutions differently than their Greek predecessors?
- 4. What major advance over earlier mathematicians was made by Abu Kamil?
- 5. What is the significance of Thâbit's text, Book on the Determination of Amicable Numbers?
- 6. What feat did Khayyam accomplish?
- 7. In what manner did Khayyam approach these problems?
- 8. What two mathematical "firsts" are contained in the text Nine Chapters.
- 9. After the collapse of the Western Roman Empire, what accounted for the preservation of the knowledge of the Ancients?
- 10. Besides the institution referred to in the previous question, what other source contributed to the preservation of knowledge during the "Dark ages?"
- 11. Whom did Charlemagne employ to promote learning in the Dark Ages?
- 12. What brought an end to the revival of knowledge, begun by Charlemagne?
- 13. What was the Arabs greatest contribution to European mathematics?
- 14. What would logically be considered Gerard of Cremona's greatest contribution to European mathematics?
- 15. What is known of Fibonacci's background?

- 16. What main contribution was made by Fibonacci in his text $Liber\ Abaci$?
- 17. With what topic does Fibonacci's text Liber Quadratorum deal exclusively?