## History of Math - Reading Assignment #1

Term V - 2024

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Name \_\_\_\_

Instructions. Read pages 1-28, find the answers to these questions in your reading.

- 1. In what region(s) did special symbols for numbers first appear?
- 2. What is the relationship between number systems and language?
- 3. What circumstances precipitated the development of Egyptian mathematics?
- 4. By what date did the Egyptians have a "fully developed number system," that would allow for counting to continue indefinitely?
- 5. What examples from archaeology confirm that the Egyptians did indeed have a "fully developed number system?"
- 6. Describe the Egyptian system (i.e., what base, was it place value?, etc.)
- 7. Describe the Ionic system (i.e., what base, was it place value?, etc.)
- 8. Why did the multiplicity of symbols in the Ionic system hinder the Greeks of Ionia in their mathematical development?
- 9. Regarding the Babylonian system, why was Cuneiform script a natural consequence of the writing medium?
- 10. Describe the Babylonian system (i.e., what base, was it place value?, etc.)
- 11. What flaw (causing ambiguity in interpreting the value of a number) existed in the Babylonian system?
- 12. How and when was this flaw corrected?
- 13. Did this remedy the situation completely?
- 14. Relevant to missing coefficients of powers of 60, what innovation did Ptolemy make circa 150 AD?
- 15. What do we know about the early Chinese number system?

- 16. Why is so little known about the number systems of India and China, as compared with Egypt and Babylonia?
- 17. Throughout Chinese history, what has been the main importance of mathematics?

**On page 18,** do the following exercises: 1 a, c, e; 2 a, b; 3 a, c; 5 a, c, e; 6 a, c; 7 a, c **On page 28,** do the following exercises: 1 d, e, f; 2 a, b (ans 116,712); 3; 4; 5