OPTIMAL MATH CURRICULUM EVALUATION CHECKLIST Evaluate any post-elementary math curriculum using the checkboxes on the left. Then compare that curriculum to Triad Math's curriculum. COMPETING TRIAD MATH **FEATURES** CURRICULUM The curriculum teaches the student how to master a **scientific calculator**. 2. The student can learn practical algebra, geometry, & trigonometry in **1 semester**. The curriculum **provides a foundation** for the 21st-century technical workforce. 4. The curriculum prepares the student for standardized tests like the SAT and ACT in 1 year. The curriculum *does not introduce* theoretical topics like irrational numbers **prematurely**. The curriculum has *excellent heuristic* proofs but *not boring, pedantic, rigorous* proofs. The curriculum teaches 21st century STEM math utilizing a 21st century "miracle math tool." The curriculum teaches advanced pre-calculus, calculus, & differential equations in an easy-to-understand way. The curriculum includes sample standardized tests with **test-taking tips and techniques**. 10. The curriculum provides access to an expert math teacher via tutorial videos and a student forum. 11. The curriculum is **self-paced** and **available 24/7** to fit the student's schedule. 12. The curriculum is **interactive** and includes **review tests**. 13. The curriculum provides **record-keeping tools** like grade reports. 14. The curriculum provides **student support** for math questions via a **forum**. 15. The curriculum provides parent support for questions via a forum, by phone, or email. 16. The parent or guardian *does not need to know* the math being taught and will act, instead, as a **Coach**. 17. There are **no expensive** textbooks to purchase. 18. An **entire family** can enroll for \$29 per month. 19. Customers can try the curriculum with a no-risk, money-back guarantee.

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