JANUARY 2025 |T|W|T14 15 16 JANUARY 22 23 Eudoxus) · They werent interested in "elementary" arithmetic rules; they treated numbers geometrically (lengths, ratios) and spent their intellectual energy on geometry and proof. Indians (Aryabhata, Brahmagupta, Bhaskara, Madhava): They did advance algebra and algorithms, but much of their work is in the form of rules and recipes, not axioms. They stated how to do things, not why the structure must hold. "In both traditions, clarity of procedure enough, no one asked for the "proof of what seemed obvious.

If you want to walk fact, wall