

Chapter 111. Texas Essential Knowledge and Skills for Mathematics

Subchapter A. Elementary

- §111.11. Implementation of Texas Essential Knowledge and Skills for Mathematics, Grades K-5.
- §111.12. Mathematics, Kindergarten.
- §111.13. Mathematics, Grade 1.
- §111.14. Mathematics, Grade 2.
- §111.15. Mathematics, Grade 3.
- §111.16. Mathematics, Grade 4.
- §111.17. Mathematics, Grade 5.

Subchapter B. Middle School

- §111.21. Implementation of Texas Essential Knowledge and Skills for Mathematics, Grades 6-8.
- §111.22. Mathematics, Grade 6.
- §111.23. Mathematics, Grade 7.
- §111.24. Mathematics, Grade 8.

Subchapter C. High School

- §111.31. Implementation of Texas Essential Knowledge and Skills for Mathematics, Grades 9-12.
- §111.32. Algebra I (One Credit).
- §111.33. Algebra II (One-Half to One Credit).
- §111.34. Geometry (One Credit).
- §111.35. Precalculus (One-Half to One Credit).
- §111.36. Mathematical Models with Applications (One-Half to One Credit).
- §111.37. Advanced Quantitative Reasoning (One Credit).

Subchapter D. Other High School Mathematics Courses

- §111.51. Implementation of Texas Essential Knowledge and Skills for Mathematics, Other High School Mathematics Courses.
- §111.52. Independent Study in Mathematics (One-Half to One Credit).
- §111.53. Advanced Placement (AP) Statistics (One-Half to One Credit).
- §111.54. Advanced Placement (AP) Calculus AB (One-Half to One Credit).
- §111.55. Advanced Placement (AP) Calculus BC (One-Half to One Credit).
- §111.56. IB Mathematical Studies Standard Level (One-Half to One Credit).
- §111.57. IB Mathematics Standard Level (One-Half to One Credit).
- §111.58. IB Mathematics Higher Level (One-Half to One Credit).
- §111.59. IB Further Mathematics Standard Level (One-Half to One Credit).
- §111.60. Concurrent Enrollment in College Courses.
- §111.61. Other Courses for Which Students May Receive Mathematics Credit.