Guide to Preparing
for the Florida
Geometry
End – of – Course
Assessment



FSA Geometry End – of – Course Assessment

General Information:

The Florida Geometry End – of – Course Assessment (FSA Geometry EOC) is administered several times a year. All students enrolled in Geometry, Geometry Honors or equivalent course must take the Geometry EOC. Passing the FSA Geometry EOC is accomplished by earning a level 3 or higher on the FSA Geometry EOC. The FSA Geometry EOC is 30% of the student's final grade. Earning credit in Geometry can be done two ways: passing the FSA Geometry EOC or passing the course once the FSA Geometry EOC has been included as 30% of the final grade. Below is a table showing the Achievement Level and the Assessment Scale scores.

| FSA Geometry EOC Assessment Scale Scores (425-575) | | | | | | |
|--|---------|---------|---------|---------|--|--|
| Level 1 | Level 2 | Level 3 | Level 4 | Level 5 | | |
| 425-485 | 486-498 | 499-520 | 521-532 | 533-575 | | |

All information regarding the FSA Geometry EOC can be found on the FSA Portal: www.fsassessments.org.

Graduation requirements:

Students must take the FSA Geometry End – of – Course Assessment, which is 30% of the student's final grade, and earn a credit in Geometry to fulfill their graduation requirement.

For more information see Graduation Requirements for Florida's Statewide Assessments.

FSA calculator and reference sheet:

During the calculator – permitted session, students will have access to an online scientific calculator. The calculator can be found at:

https://demo.tds.cambiumast.com/DesmosForAssessments/TDSCalculator.html?mode=fl_scirestricted.

Students may use a hand-held scientific calculator provided it meets the functionalities put forth by the State.

Below are some models that have been approved by FLDOE.

| Texas Instruments | Casio | Casio | Sharp | Sharp |
|-------------------|----------------|-------------|-----------|-------------|
| TI – 30Xa | FX – 260 Solar | FX-82 Solar | EL – 510R | EL – 510 RN |

The FSA Geometry EOC reference sheet can be found at:

https://fsassessments.org/core/fileparse.php/3031/urlt/FSAMathematics Reference Sheet Packet 2020-2021.pdf

Test breakdown:

The FSA Geometry EOC has three reporting categories that are weighted differently. The weighting of the categories is seen in the table below.

| Category | Percentage |
|---|------------|
| Congruence, Similarity, Right Triangles and Trigonometry | 46 |
| Circles, Geometric Measurement, and Geometric Properties with Equations | 38 |
| Modeling with Geometry | 16 |

The Test Item Specifications can be found at the following link:

https://fsassessments.org/core/fileparse.php/3031/urlt/Geometry Item-Specifications January-2020 508.pdf

Resources that may be used to prepare for the FSA Geometry EOC

FSA Practice Tests: While the practice tests provided are aligned to content standards, the primary purpose of the test is to provide opportunities for students to use the tools that will be used when answering the variety of question types on the CBT. Students can access and take the tests as often as they like, but the questions will not change.

https://login8.cloud1.tds.airast.org/student/V485/Pages/LoginShell.aspx?c=Florida PT (Use Chrome or Firefox)

Computer-based Practice Test Answer Key -

https://fsassessments.org/core/fileparse.php/3031/urlt/FSA 2020 GEO MTB Practice-Test Answer-Key CBT.pdf

Partnership for Assessment of Readiness for College and Career (PARCC) Practice Tests: Both paper based and computer based practice is available. The questions are a good resource for the types of questions that may be found on the FSA Geometry EOC, but the digital tools are not the same as the tools available on the FSA Geometry EOC. https://dc.mypearsonsupport.com/practice-tests/math/

Khan Academy Core: Students can select practice problems by standard or topic. This site has digital tool practice and content tutorials. https://www.khanacademy.org/math/geometry

Math Nation: A partnership with the University of Florida and Study Edge; offers lesson videos, study guides and a test yourself section to help students prepare for the state assessments. Students can access this resource using their Active Directory. https://clever.com/in/stjohns

For additional information and resources, please visit: http://www.stjohns.k12.fl.us/smath/

About Florida's Statewide Assessment Program see the Statewide Assessment Program Information Guide.