**FBISD 1st Grading Period**

**2025-2026 Geometry**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **(MAP)August 11****Teacher PL****(No Students)** | **12****First Day Procedures****Intro**  | **13****Respect Agreements/Syllabus*****Assembly*** **Algebra Review** | **14** **Respect Agreements/Syllabus****Assembly****Algebra Review** | **15****1.2 Geometry Vocabulary** |
| **18****1.3 Postulates and Points, Lines, Planes Practice** | **19** **1.1 Conjectures****If-Then Statements****Counterexamples** | **20****1.4a Inverse, Converse, Contrapositive****Truth Values** | **21****1.4a Inverse, Converse, Contrapositive****Truth Values** | 22**1.4b Bi-conditionals Conditional Statements Practice** |
| **25** **1.4b Bi-conditionals Conditional Statements Practice** | **26****Test Review****Review Due** | **27****Unit 1 Test**Conditional Statements**1** | **28****Unit 1 Test**Conditional Statements**1** | **29** **1.5 Constructions****Congruent Segments****Perpendicular Bisector****PR 1**  |
| **September 1****Holiday****Labor Day** | **2****1.5 Constructions****Congruent Segments****Perpendicular Bisector** | **3**  **1.6 Distance & Midpoint with Segment Addition Postulate** | **4** **1.6 Distance & Midpoint with Segment Addition Postulate** | **5****2.1 Constructions****Congruent Angles****Angle Bisector** |
| **8****2.1 Constructions****Congruent Angles****Angle Bisector** | **9****2.2 Angle Addition Postulate** | **10****2.2 Angle Addition Postulate****(MAP)** | **11****2.2 Angle Addition Postulate****(MAP)** | **12****2.3 Angle** **Addition Proofs** |
| **15****Test Review** | **16**Unit 2 Test (Pt 1)Angle and Linear Relationships**2** | **17****2.4 Constructions****Parallel Lines****Making Conjectures** | **18****2.4 Constructions****Parallel Lines****Making Conjectures** | **19****2.5 Angle Relationships along a Transversal** **PR 2**  |
| **22****2.5 Angle Relationships along a Transversal** | **23****2.5 Angle Relationships along a Transversal** | **24****2.6 Parallel/Perp** **on Coord Plane****2.7 Distance /Midpoint****Fractional Distance** | **25****2.6 Parallel/Perp** **on Coord Plane****2.7 Distance /Midpoint****Fractional Distance** | **26****Teacher PL****(No Students)** |
| **29****2.8 Linear Equations on Coordinate Plane** | **30**Summative Assessment**Test Review** | **October 1** Unit 2 Test (Pt 2)Angle and Linear Relationships**3** | **2**Unit 2 Test (Pt 2)Angle and Linear Relationships**3** | **3****Reteach/Retest/****Corrections** |
| **6****3.1 Translations** | **7****3.2 Reflections** | **8** **3.3 Rotations****3.4 Dilations** | **9** **3.3 Rotations****3.4 Dilations** | **10****3.5 Composite Transformations****T1** |