

## Honors Geometry - Year at a Glance - 2025/2026

1st Nine Weeks	9wk Start Date: 8/11/25 - 9wk End Date: 10/10/25	3rd Nine Weeks	9 wk Start Date: 1/6/26 - 6wk End Date: 3/6/26
<ul style="list-style-type: none"> <li>● <b>Unit 1:</b> Proof, Parallel and Perpendicular Lines (32 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.2A, G.2B, G.2C, G.4A, G.4B, G.4C, G.5A, G.6A</li> <li>○ <b>Target Completion Date:</b> September 26</li> </ul> </li> <li>● <b>Checkpoint 1A:</b> <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b> G.2A, G.2B, G.4A, G.4B, G.4C</li> <li>○ <b>Window:</b> September 8th - 12th</li> </ul> </li> <li>● <b>Unit 2A:</b> Transformations, Triangles and Quadrilaterals (16 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.3A, G.3B, G.3C, G.3D, G.5A, G.6A, G.6B, G.6C</li> <li>○ <b>Target Completion Date:</b> October 22</li> </ul> </li> <li>● <b>Checkpoint 1B:</b> G.3A, G.3C, G.5A, G.6A               <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b></li> <li>○ <b>Window:</b> October 6th - October 10th</li> </ul> </li> </ul>		<ul style="list-style-type: none"> <li>● <b>Unit 3:</b> Similarity and Trigonometry (part 2 - 11 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.9A</li> <li>○ <b>Target Completion Date:</b> January 21</li> </ul> </li> <li>● <b>Checkpoint 3A:</b> <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b></li> <li>○ <b>Window:</b> February 2nd - 6th</li> </ul> </li> <li>● <b>Unit 4A:</b> Circles, Coordinates, and Constructions (12 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.5A, G.12A</li> <li>○ <b>Target Completion Date:</b> February 6</li> </ul> </li> <li>● <b>Unit 4B:</b> Circles, Coordinates, and Constructions (19 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.2A, G.2B, G.5B, G.5C, G.5D, G.12E</li> <li>○ <b>Target Completion Date:</b> March 5</li> </ul> </li> <li>● <b>Checkpoint 3B:</b> <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b></li> <li>○ <b>Window:</b> March 2nd - 5th</li> </ul> </li> </ul>	
2nd Nine Weeks	9wk Start Date: 10/15/25 - 9wk End Date: 12/18/25	4th Nine Weeks	9wk Start Date: 3/16/26 - 9wk End Date: 5/21/25
<ul style="list-style-type: none"> <li>● <b>Unit 2B:</b> Transformations, Triangles and Quadrilaterals (15 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.5A, G.6D, G.6E</li> <li>○ <b>Target Completion Date:</b> November 12</li> </ul> </li> <li>● <b>Checkpoint 2A:</b> <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b> G.3B, G.5A, G.6B, G.6D, G.6E</li> <li>○ <b>Window:</b> November 10th - November 14th</li> </ul> </li> <li>● <b>Unit 3:</b> Similarity and Trigonometry (part 1 - 15 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.3A, G.3B, G.3C, G.6D, G.7A, G.7B, G.8A, G.8B, G.9B</li> <li>○ <b>Target Completion Date:</b> December 10</li> </ul> </li> <li>● <b>Checkpoint 2B:</b> FALL FINAL               <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b></li> </ul> </li> </ul>		<ul style="list-style-type: none"> <li>● <b>Unit 5A:</b> Extending Two Dimensions to Three Dimensions (22 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.5A, G.11A, G.11B, G.11C, G.11D, G.12B, G.12C, G.12D</li> <li>○ <b>Target Completion Date:</b> April 2</li> </ul> </li> <li>● <b>Checkpoint 4A:</b> <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b></li> <li>○ <b>Window:</b> April 13th - 17th</li> </ul> </li> <li>● <b>Unit 5B:</b> Extending Two Dimensions to Three Dimensions (16 days)               <ul style="list-style-type: none"> <li>○ <b>TEKS in this Unit:</b> G.4D, G.10B, G.11C</li> <li>○ <b>Target Completion Date:</b> May 12</li> </ul> </li> <li>● <b>Checkpoint 4B:</b> FINAL EXAM               <ul style="list-style-type: none"> <li>○ <b>TEKS Assessed:</b></li> </ul> </li> </ul>	