Geometry Schedule Unit 1, Week 2

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Wednesday | Thursday | Friday |  |
|  |  |  |  |  |  |
| Aug. 29, A day | Aug. 30, B day | Aug. 31, A day | Sept. 1, B day | Sept. 2, A day |  |
| - Segment Addition <br> Postulate <br> - Angle addition <br> Postulate | - Segment Addition Postulate • Angle addition Postulate | Constructions | Constructions | Parallel Lines cut by a transversal |  |
| Learning Targets: | Learning Targets: | Learning Targets: | Learning Targets: | Learning Targets: |  |
| - I can use the segment addition postulate and angle addition postulate - I can use the midpoint of a segment. | - I can use the segment addition postulate and angle addition postulate <br> - I can use the midpoint of a segment. | I can construct <br> - segment bisectors <br> - angle bisectors. | I can construct <br> - segment bisectors <br> - angle bisectors. | - I can identify parallel lines. <br> - I can identify and name congruent angles formed when parallel lines are cut by a transversal. |  |
| Key Vocabulary | Key Vocabulary | Key Vocabulary | Key Vocabulary | Key Vocabulary |  |
| -line segment, <br> - endpoint, <br> -midpoint, <br> -segment bisector, <br> - angle bisector, <br> -between, <br> -collinear, <br> -equal, <br> -congruent, <br> -distance, <br> -length, <br> -ruler postulate, <br> -segment addition postulate, - angle addition postulate | -line segment, <br> - endpoint, <br> -midpoint, <br> - segment bisector, <br> - angle bisector, <br> -between, <br> - collinear, <br> -equal, <br> -congruent, <br> -distance, <br> - length, <br> -ruler postulate, <br> -segment addition postulate, <br> - angle addition postulate | -construction, - perpendicular, - perpendicular bisector, - parallel, - angle bisector, -congruent angles | -construction, - perpendicular, - perpendicular bisector, - parallel, - angle bisector, -congruent angles | - parallel lines, - parallel planes, -skew lines, - corresponding angles, -alternate interior angles, -alternate exterior angles, -consectutive interior angles |  |


| Geometry Book <br> Reference |  | Geometry Book <br> Reference |  | Geometry Book <br> Reference | Geometry Book <br> Reference |  | Geometry Book <br> Reference |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Section 1.2 | Section 1.2 |  | Section 1.4 |  | Section 1.4 | Section 3.1 |  |
|  |  |  |  |  |  |  |  |
| HW | HW |  | HW | HW | HW |  |  |
| Unit 1, HW 4 | Unit 1, HW 4 | Unit 1, HW 5 <br> Geometry <br> Construction Art <br> Project | Unit 1, HW 5 <br> Geometry <br> Construction Art <br> Project | Unit 1, HW 6 |  |  |  |
| Chromebook Class <br> Quiz | Chromebook Class <br> Quiz | Chromebook Class <br> Quiz | Chromebook Class <br> Quiz | Chromebook Class <br> Quiz |  |  |  |
| quiz on HW 2 | quiz on HW 2 |  | quiz on HW 3 | quiz on HW 3 | quiz on HW 4 |  |  |

