| August 2018 [◄ Jul 2018](https://www.wincalendar.com/Holiday-Calendar/July-2018" \o "July 2018) | **August 2018** | [Sep 2018 ►](https://www.wincalendar.com/Holiday-Calendar/September-2018) |
| --- | --- | --- |
| **Mon** | **Tue** | **Wed** | **Thu** | **Fri** |
|  |  | 1 | 2 | 3 |
| 6  Skills Review Assessment  Data Folders | 7  Syllabus  Notebook Set-up  P/1 – adding, subtracting polynomials  P/2 - multiplying polynomials | 8  Unit 1 Pre-Test  P/3 – Defining, identifying, and Simplifying irrational numbers (radicals) | 9  P/4 - adding, subtracting, multiplying, radical expressions | 10  P/5 - dividing irrational numbers |
| 13  Quiz #1/ Unit P Test Review  1/1 – Measuring and Constructing Segments | 14  Homework Check #1  1/2 – Measuring and Construcing Angles | 15  Unit P Test  1/3 – Using inductive Reasoniong to Make Conjectures | 16  1/3 – Using inductive Reasoniong to Make Conjectures  1/4 – Conditional Statements | 17  1/5 – Using Deductive Reasoning to Verify Conjectures |
| 20  2/1 – Biconditional Statemsnts and Definitons  2/2 – Algebraic Proof | 21  Homework Check #2  2/3 – Geometric Proof  3/2 – Proving Lines Parallel | 22  2/4 – Flowchart and Paragraph Proofs  3/1 – Angles Formed by Parallel Lines and Transversals | 23  3/1 – Angles Formed by Parallel Lines and Transversals  3/2 – Proving Lines Parallel | 24  3/2 – Proving Lines Parallel  3/3 – Perpendicular Lines |
| 27  4/1 – Congruence and Transformations  4/2 – Angle Relationships in Triangles | 28  Homework Check #3  4/2 – Angle Relationships in Triangles  4/3 – Congruent Triangles  Take Home Quiz Review | 29  Quiz #2/Unit 1A Test Review  5/1 – Triangle Congruence: SSS and SAS | 30  5/2 - Triangle Congruence: ASA, AAS, HL  5/3 Triangle Congruence: CPCTC | 31  Unit 1A Test  5/3 Triangle Congruence: CPCTC |