PAP Geometry - First Nine Weeks
August 22 - October 19
Pacing Calendar 2018-2019

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| August 20 | August 21 | August 22 | August 23 | August 24 |
|  |  | Summer Packet, Explain expectations, syllabus <br> HW: Check answers of Summer packet | 1.1 Points, Lines \&Planes <br> HW: Pg.8\#14-30even ,35-39,61-65 | 1.2 Line segments \& Distance $\begin{aligned} & \text { HW: Pg. } 20 \text { \#13,16, } \\ & 19,21,23,30,34,38,60-62 \end{aligned}$ |
| August 27 | August 28 | August 29 | August 30 | August 31 |
| Summer Packet Quiz <br> HW : Construction Packet HW | 1.3 Locating Points \& Midpoint <br> HW: Pg. 31 \#13, 22,25, 26,30,32,35,36,42-47,59-62 | 1.4 Angle Measure <br> HW: Pg. 41 \#13, 17,24-28even, 3741odd, 45,46,54-57 | 1.5 Angle Relationships <br> HW: Review Worksheet | Quiz 1.1-1.5 <br> HW: worksheet, all |
| September 3 | September 4 | September 5 | September 6 | September 7 |
| HOLIDAY | Review Chapter 1 <br> HW: worksheet, all | Chapter 1 Test <br> HW: Construction Packet HW | 2.1 Inductive Reasoning/Conjecture <br> HW: Pg.95\#18,23, 28, 30,31-37odd, 40-45,51, 59,60 | 2.2 Logic <br> HW: Pg.103\#17-22, 24,28,30,35,36,41, 50,51 |
| September 10 | September 11 | September 12 | September 13 | September 14 |
| 2.3 Conditional Statements(biconditional) <br> HW: Pg.111\#19,21, 27,29,36-46E, 48,51,69-71 | Logic Packet <br> HW: Home Work | 2.4 Deductive Reasoning <br> HW:Pg.122\#12-17,18-22E, 27,3236Even, 39,41,49,50 | Review logic and reasoning <br> HW: Worksheet, all | Quiz 2.1-2.4 <br> HW: Read 2.5 make quizlet, Worksheet, all (Algebraic proofs) |
| September 17 | September 18 | September 19 | September 20 | September 21 |
| 2.5 Postulate and Algebraic proofs. 2.6 Algebraic proofs HW: Worksheet, all | 2.7 Proving Segment Relationship <br> HW: Pg.147\#4,9-12, 23-26 and worksheet | 2.8 Proving Angle Relationship <br> HW: Pg.156\#13,14, 15,36-39 and worksheet | Proofs review <br> HW: Worksheet, all | Proof Quiz <br> HW: Worksheet, all |
| September 24 | September 25 | September 26 | September 27 | September 28 |
| $\begin{aligned} & \text { 3.3 Slope of Lines } \\ & \text { HW: Pg.193\#12, 14,16, } \\ & \text { 17,18-24E,28,33, } \\ & 35-39 \text { odd, } 42,46-49,53 \end{aligned}$ | Review Chapter 2 <br> HW: Worksheet, all Early Release | Chapter 2 Test <br> HW: Worksheet, all | 3. 6 Perpendiculars and IIs <br> HW: Pg.220\#16-20E, $22-28 \mathrm{E}, 31-33,48,50$ | $\begin{aligned} & \text { 3. } 4 \text { Equations of lines } \\ & \text { (Perpendicular Bisector Eq.) } \\ & \text { HW: Pg. 202\#14,20, } \\ & \text { 26-30E, } 33,34,37-40,58,60-63 \end{aligned}$ |
| October 1 | October 2 | October 3 | October 4 | October 5 |
| Review 3.3-3.6 <br> HW: Worksheet, all | Quiz 3.3,3.4,3.6 <br> HW: Worksheet, all | 3. 1 II lines and Transversal HW: Pg.176\#14-20E, $25,26,29,39-43$ odd,51-54 | 3. 2 Angles and II lines <br> HW: Pg. 183\#11-19, 24-28E, 30,38,39,47-50 | 3.5 Proving Lines II $\begin{aligned} & \text { CW: Pg.211\#815, } \\ & \text { 16-20E, 23,33-35,44-47 } \end{aligned}$ <br> No Homework Night |
| October 8 | October 9 | October 10 | October 11 | October 12 |
| HOLIDAY | Proofs review <br> HW: Worksheet, all | Quiz Chapter 3.1, 3.2, 3.5 <br> HW: Take Home Quiz in THATQUIZ | Review Chapter 3 <br> HW: Worksheet, all | TEST Chapter 3 <br> HW: Worksheet, all |
| October 15 | October 16 | October 17 | October 18 | October 19 |
| Review Chap 1-3 <br> HW: Worksheet, all | Quarterly TEST <br> HW: Worksheet, all | 4-1,4-2 Classifying \& Angles of Triangles <br> HW: Worksheet, all (4-1, 4-2) | $\begin{aligned} & \text { 4-3 Congruent Triangle } \\ & \text { HW: } \mathbf{P g} \mathbf{2 5 9 \# 9 , 1 0 , 1 3 -} \\ & \mathbf{1 6 , 1 8 , 2 0 , 2 1 , 2 3 , 2 8 , 3 0 , 4 4 , 4 5} \end{aligned}$ | $\begin{aligned} & \text { 4-4,5 SSS,SAS,ASA, } \\ & \text { AAS } \end{aligned}$ <br> HW: Worksheet, all |

