Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Table #: \_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_

**3.0A NOTES – Intro to Angles**

Watch the Youtube: <https://www.youtube.com/watch?v=DGKwdHMiqCg>

|  |  |
| --- | --- |
| Parallel lines | Intersection lines |
| How to write angle | Perpendicular Lines |
| Right Angle: | Acute Angle: |
| Obtuse Angle: | Straight Angle: |
| Complementary Angles: | Supplementary Angles: |

**BACK 🡪**

Watch the Youtube: <https://www.youtube.com/watch?v=6RMN5Pf1fHU>



|  |  |
| --- | --- |
| **Corresponding Angles**$$∡1= \\_\\_\\_\\_\\_\\_$$$$∡2= \\_\\_\\_\\_\\_\\_$$$$∡3= \\_\\_\\_\\_\\_\\_$$$$∡4= \\_\\_\\_\\_\\_\\_$$ | **Alternating Interior Angles**$$∡3= \\_\\_\\_\\_\\_\\_$$$$∡6= \\_\\_\\_\\_\\_\\_$$ |
| **Consecutive Interior Angles**$$∡3= \\_\\_\\_\\_\\_\\_$$$$∡4= \\_\\_\\_\\_\\_\\_$$ | **Vertical Angles**$$∡1= \\_\\_\\_\\_\\_\\_$$$$∡2= \\_\\_\\_\\_\\_\\_$$$$∡5= \\_\\_\\_\\_\\_\\_$$$$∡6= \\_\\_\\_\\_\\_\\_$$ |