**Academy of Richmond County - Weekly Plan to Align Lessons (Week at a Glance)**

**Subject: Geometry Course: Math Grade:** C9thlick. **Date:** Click or tap to enter a date.

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| **Standard(s):** Geometry  **Assessment(s):  Quiz  Unit Test  Project  Lab  None** | | | | | |
|  | **Learning Target**  **(What)** | **Opening**  *(5 Mins)* | **Work-Session**  *(35 mins)* | **Closing**  *(5 - 8 mins)* | **Criteria for Success**  **(How)** |
| *(Include at least one/two formatives\*in any part of the lesson as needed)* | | |
| **Monday** | Review of central and inscribed angles test. | Explain Directions for the class and start bell ringer. | Review of central and inscribed angles test. | Teacher collects graded assessments. | I can write and graph linear, factoring solve quadratics, graph exponential functions, and solve sequences.  Click or tap here to enter text.  Click or tap here to enter text.  Click or tap here to enter text.  Click or tap here to enter text.  **Tool(s) for Criteria Success:**  Rubric  Self-Assessment  Checklist  Peer Assessment  Exemplars/Non-Exemplars  Assessment/Classwork/Khan Academy Practice Problems |
| **Tuesday** | I can correctly find radius or diameter of a circle. | Explain Directions for the class and start bell ringer. | Solving for radius or diameter of a circle.  Whole Group instruction  Whole Group Practice  Flexible Grouping and Peer tutoring practice  Teacher Facilitation | Complete closing questions as a whole group |
| **Wednesday** | I can correctly find the area of a circle. | Explain Directions for the class and start bell ringer | Computer-based Learning via Khan Academy  Circles  Check Student Progress at 10 min, 20 min, 30 min, 40 min | Closing questions is completed as a whole group and pack up computers. |
| **Thursday** | I can correctly find circumference of a circle. | Explain Directions for the class and start bell ringer. | Circumference of a circle.  Whole Group instruction  Whole Group Practice  Flexible Grouping and Peer tutoring practice  Teacher Facilitation | Complete closing questions as a whole group |
| **Friday** | I can correctly find radius, diameter, area, and circumference of a circle. | Explain Directions for class period and complete mini review for the assessment | Assessment on finding radius, diameter, area and circumference of a circle. | Turn in your assessment for ticket out the door. |

**\*** Exit Ticket/Final Stretch Check  Electronic Tools  Dry Erase Boards – quick checks  Turn & Talk Discussion (verbal responses)  Teacher Observation – document Clipboard

Quick Write/Draw  Annotation  Extended Writing  Socratic Seminar  Jigsaw  Thinking Maps  Worked Examples  Other :\_\_\_\_\_\_\_\_\_\_\_