Agendas for the Week: *April 15th – April 19th, 2013 Geometry Regular – 6th Period*

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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
|  | **FCAT Days – This week will be full of disruption as students are not in class in order to take the FCAT. Because of this we will we doing EOC review. Students have already been given 3 pages of EOC review questions and we will use these days to go over them. This way we are not teaching new material when students are testing.** | | | | **Objectives:**  Find areas of regular polygons.  Find areas of composite figures.  MA.912.G.2.5 Explain the derivation and apply formulas for perimeter and area of polygons. **Moderate**  MA.912.G.2.7 Determine how changes in dimension affect the perimeter and areas of common geometric figures. |
| **P**  **L**  **A**  **N** | For this lesson I would like to use my PBI 2 day lesson plan that I taught in Geometry Honors. I will have to talk to Ms. Karis though, we may only have one day on this section and if so I will only be able to do the first day, which should be okay because the second day covers material not in the regular Geometry curriculum. |
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| **Resources:** | EOC review sheets | EOC review sheets | EOC review sheets | EOC review sheets | Student exploration sheet |