Agendas for the Week: *April 15th - April 19th , 2013 Geometry Honors – 5th Period*

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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
|  | **FCAT Day****We will go over the EOC practice packet that was passed out for homework on Friday.** **The attendance will be low because students will be pulled out to take the FCAT test.**  | **FCAT Day****We will go over the EOC practice packet that was passed out for homework on Friday.** **The attendance will be low because students will be pulled out to take the FCAT test.** | **Objective(s):** SWBAT- - Find the orthocenter and circumcenter. **NGSSS:**MA.912.G.4.2 Define, identify and construct altitudes, medians, angle bisectors, perpendicular bisectors, orthocenter, centroid, incenter, and circumcenter **Moderate** | **Objective(s):** SWBAT- Find the incenter and centroid. **NGSSS:**MA.912.G.4.2 Define, identify and construct altitudes, medians, angle bisectors, perpendicular bisectors, orthocenter, centroid, incenter, and circumcenter **Moderate** | **Objective(s):** SWBAT- Find the orthocenter, circumcenter, incenter, and centroid. **NGSSS:**MA.912.G.4.2 Define, identify and construct altitudes, medians, angle bisectors, perpendicular bisectors, orthocenter, centroid, incenter, and circumcenter **Moderate**  |
| **P****L****A****N** | This is a review lesson of an EOC topic. The students learned this earlier in the year and the teacher is currently working on making review sheets for this topic. Wednesday will cover 2 points of concurrency, and Thursday will cover the other two. Then Friday will have them all mixed together. There will be 3 different worksheets that the teacher is making. I do not have them yet.  |
| **Resources:** | Student WS | Student WS | Student WS |