| Person/Day | Algebra 2 | Geometry/BM on <br> other periods to <br> complete | Geometry CP <br> Odysseyware | Geometry Q2 <br> makeup | Geometry - ISS | Other |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Monday | Solve Quadratic <br> equations by <br> square roots - <br> student <br> complete <br> worksheet | Pythagorean <br> Theorem to <br> solve for <br> Hypotenuse | Circle TEST | Congruent <br> Triangles - | Do worksheet <br> composite <br> problems | In |
| Tuesday | Continue - quiz | Pythagorean <br> Theorem to <br> solve for Leg | Area of <br> polygons | Ways to show <br> congruent <br> triangles - SSS <br> SAS ASA AAS - <br> kuta software | Review for test | Out |
| Wednesday | Solve Quadratic <br> equations by <br> Quadratics <br> formula - <br> edpuzzle watch | More Practice | Area rectangles | Continue with <br> resource from <br> red book | Out | In |
| Thursday | Continue with <br> Kuta worksheet <br> without video | Work with <br> perimeter and <br> area of triangles | Area <br> parallelograms | Review | Out | Out |
| Friday | With video | Continue <br> practice | Area of <br> triangles | TEST - Ch 5 | Out | In |
| Comment | Business Math <br> on 4/19 showed <br> 7 lessons <br> behind online to | BM is online to <br> complete - <br> check | (Last week - slow <br> progression on <br> triangles - <br> isosceles) | Back in <br> Classroom | Tutoring support |  |

