**Chapter 6/7 – What’s Due When**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Day** | **What’s Due?** | **Topic** | **Class work** | **Homework** |
| Pre1 | Chapter 5 Test Review | Chapter 5 | Chapter 5 Test | Shape Finders Quadrilateral Activity, Trapezoid Properties on Sheet |
| 1 | Shape Finders Worksheet, Trapezoid Properties in Hierarchy Sheet | Making a Blueprint, Trapezoids | Rough Blueprint, Trapezoid Recap, Trapezoid Checkpoint, Trapezoid Sheet | Finish Rough Blueprint, Finish Trapezoid Sheet, Parallelogram Properties on Sheet |
| 2 | Rough Blueprint Layout, Parallelogram Properties in Hierarchy Sheet, Trapezoid Sheet | Parallelograms | Correct Trapezoid Sheet, Parallelogram Recap, Parallelogram Checkpoint, Parallelogram Sheet | Finish Parallelogram Sheet, Rhombi Properties on Sheet |
| 3 | Rhombi Properties in Hierarchy Sheet, Parallelogram Sheet | Rhombus | Correct Parallelogram Sheet, Rhombi Recap, Rhombi Checkpoint, Rhombus Sheet | Finish Rhombus Sheet, Rectangle Properties on Sheet |
| 4 | Rectangle Properties in Hierarchy, Sheet, Rhombus Sheet | Rectangles | Correct Rhombi Sheet, Rectangle Recap, Rectangle Checkpoint, Rectangle Sheet | Finish Rectangle Sheet, Square Properties on Sheet |
| 5 | Square Properties in Hierarchy, Rectangle Sheet | Squares | Correct Rectangle Sheet, Square Recap, Square Checkpoint, Square Sheet | Finish Square Sheet, Kite Properties on Sheet |
| 6 | Kite Properties in Hierarchy Sheet, Square Sheet | Kites | Correct Square Sheet, Kite Recap, Kite Checkpoint, Kite Sheet | Finish Kite Sheet, Who Am I? WS, Begin Final Blueprint |
| 7 | Kite Sheet, Who Am I? WS | Hierarchy of Quadrilaterals | Correct Kite Sheet, Properties of Quadrilaterals Recap, Hierarchy Activity on Posters, Final Blueprint | Finish Final Blueprint, Final Reflection Paper, Cover Page, Missing Project Pieces |
| 8  **Exam Day!** | Entire Project: Cover page, 6 Quadrilaterals Sheets (final), Final Blueprint, Write-up Reflection | Presentations | Presentations of Projects | End of Trimester! - None |