

4th Grade Math- Geometry Choice Board

Standards: MGSE4.G.1 Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures.

MGSE4.G.2 Classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles of a specified size. Recognize right triangles as a category, and identify right triangles.

Directions: For this week's math assignments, you will choose **3** choices from the Choice Board below. Make sure you choose an activity from each row! *In addition to your choices, the "Must Do" activity lesson will need to be completed by Friday, April 3rd.*

Must Do: Complete the HMH Lesson "Identify and Classify Triangles by Angles"		
Choice 1: IXL	Choice 2: Nearpod	Choice 3: Task Cards
Complete the recommended IXL lesson "W.5 Parallel, perpendicular, and intersecting lines"	Complete the Perpendicular and Parallel Lines Nearpod with the code: (PCIOD)	Complete the Task Cards here
Choice 4: Math Task	Choice 5: IXL	Choice 6: Constructed Response
Complete this Math activity by writing the numbered answers on a Google Doc to turn in.	Complete the recommended IXL lesson "X.1 Acute, obtuse, and right triangles"	Complete this Constructed Response (complete either on a Google Doc or printed out & scanned).

Need extra help? Look at these!

- Use this anchor chart to help you complete the activities: [Anchor Chart](#)
- Use this Khan Academy video for extra help: [Video](#)