

We jump into- GEOMETRY. We will begin with one dimensional figures and as the weeks progress, we'll move to two dimensional figures. This will then lead us to finding the perimeter/area of complex figures.
With 1D geometry, we'll explore: points, planes, lines, line segments, rays, angles (acute, right, obtuse), parallel/intersecting/perpendicular lines, types of triangles (acute, right, obtuse) and using a protractor to measure angles. 2D geometry focuses on polygons, classifying quadrilaterals, identifying congruence \& symmetry, and identifying polygons based on attributes such as the types of angles/lines they are made of.

Students will have some reference pages in the math section of their binder.

