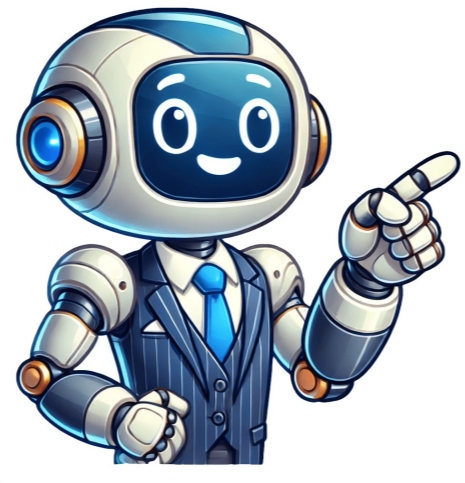


Continue



Polygon anchor charts

Help your students identify and classify polygons with hands-on activities that keep them motivated as they learn about different shapes' attributes. This resource includes printables, PowerPoints, worksheets, and graphic organizers for grades 3rd-5th. Shapes covered include triangles (equilateral, isosceles, scalene), quadrilaterals (square, trapezoid, parallelogram, rectangle, rhombus), pentagons, hexagons, and other polygons. Students will recognize and draw shapes with specified attributes, such as a given number of angles or faces. They'll understand how shared attributes define larger categories, like recognizing rhombuses, rectangles, and squares as examples of quadrilaterals. The resource also covers drawing points, lines, line segments, rays, angles, perpendicular, and parallel lines in two-dimensional figures. Nona represents one hundred, Deca means ten, Tri stands for three, quad equals four, penta signifies five, hexa denotes six, hepta represents seven and octo means eight, whereas Nona symbolizes nine. It's worth noting that the last shape in question has two important criteria: it must be a closed shape with straight sides to qualify as a polygon.

Polygon anchor chart pdf. Polygon and their sizes. Polygon anchor. Height of a polygon formula. Chart polygon. Types of polygons anchor chart.