

Plane Figures: Lines and Angles



Date ____ Class _____ According to the figure shown, there are The notation, AB with a one-way arrow points in all quadrants except _ over it refers to the line that has the points A and B on it. A Quadrant I **B** Quadrant II True or false? C Quadrant III **D** Quadrant IV A true **B** false 3 The figure shown can be extended in all The angle in the figure shown directions and is a plane. True or false? A acute **B** right A true C straight **B** false **D** obtuse 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 180 D 360° A 7 **B** 5 **C** 3 D 2 9 To measure angles, a tool called a The formula for finding the sum of the interior angles of a polygon with sides, compass is used. $n ext{ is } (n-2) ext{ o } 180.$ True or false? True or false? A true **B** false A true **B** false



Plane Figures: Lines and Angles



ANSWER KEY

