

Download Performance Task In Polygons

Models of Attention and Dual-Task Performance as Explanatory Constructs in Aphasia William D. Hula, Ph.D.,¹ and Malcolm R. McNeil, Ph.D., BC-NCD1 ABSTRACT Aphasia has traditionally been viewed as a loss or impairment of language. Part II On your figure from Part I, draw or trace the following. A. A set of parallel lines in red B. Intersecting lines in blue C. Perpendicular lines in green D. An acute angle in purple Grade Seven—2006 43 Pizza Crusts Rubric The core elements of performance required by this task are: • find areas and perimeters of rectangular and circular shapes in a practical context Challenge your students to identify or draw 18 different geometric shapes, including polygons, quadrilaterals, and triangles. Use these geometry task cards as exit cards, a two-player game, a scoot game, or as a whole class activity. - Performance Task In Polygons