Geometry Quiz

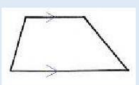
I. Name the kind of polygon shown. (2 points)

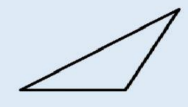


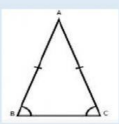


II. Name the kind of triangle or quadrilateral. Use words from the box. (5 points)

isosceles triangle	right triangle	rhombus	trapezoid
scalene triangle	rectangle	square	parallelogram











III. Name the 3-D shape (solid figure) that each object looks like. (3 points)

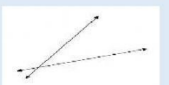




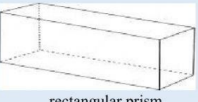


IV. Tell whether each pair of lines is intersecting, perpendicular, or parallel. (2 points)





V. Look at this shape. Count the number of each of:



- a. vertices ______ (1 point)
- **b.** faces ______ (1 point)
- c. edges ______(1 point)