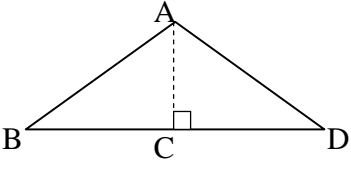
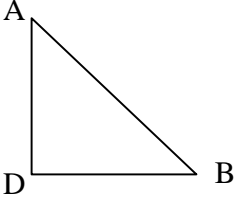
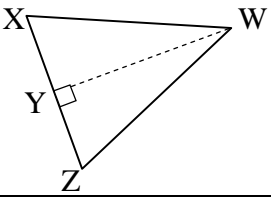
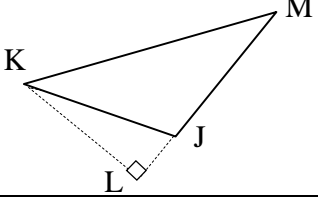
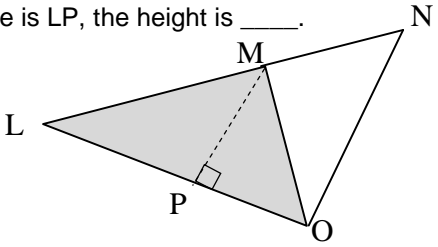
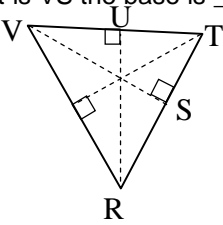
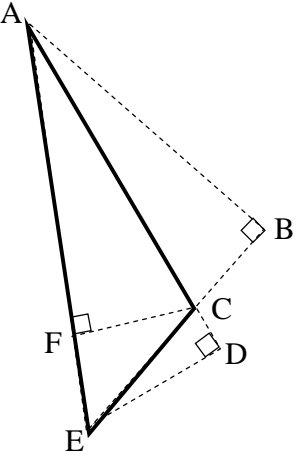


Name : _____

Topic: Math – Triangle – Base and Height

DIRECTIONS: Fill in the blanks.

<p>A) If the height is AC, the base is _____.</p>  <p>A triangle with vertices A, B, and D. A dashed vertical line segment AC is drawn from vertex A to the base BD, meeting it at point C. A right-angle symbol is shown at point C.</p>	<p>E) If the height is AD, the base is _____.</p>  <p>A right-angled triangle with vertices A, D, and B. The right angle is at vertex D. Side AD is vertical and side DB is horizontal.</p>
<p>B) If the base is XZ, the height is _____.</p>  <p>A triangle with vertices X, W, and Z. A dashed line segment XY is drawn from vertex X to the base ZW, meeting it at point Y. A right-angle symbol is shown at point Y.</p>	<p>F) If the base is JM, the height is _____.</p>  <p>A triangle with vertices K, J, and M. A dashed line segment KL is drawn from vertex K to the base JM, meeting it at point L. A right-angle symbol is shown at point L.</p>
<p>C) If the base is LP, the height is _____.</p>  <p>A triangle with vertices L, N, and O. A dashed line segment MP is drawn from vertex M on side LN to the base LO, meeting it at point P. A right-angle symbol is shown at point P. The region bounded by L, P, M, and O is shaded.</p>	<p>G) If the height is VS the base is _____.</p>  <p>A triangle with vertices V, R, and T. A dashed line segment VS is drawn from vertex V to the base RT, meeting it at point S. A right-angle symbol is shown at point S. Another dashed line segment UT is drawn from vertex U on side VT to the base RT, meeting it at point T. A right-angle symbol is shown at point U.</p>
<p>D)</p> <p>If the height is FC, the base is _____.</p> <p>If the base is _____, the height is ED.</p> <p>If the base is EC, the height is _____.</p>  <p>A triangle with vertices A, B, and E. A dashed line segment FC is drawn from vertex F on side AB to the base AE, meeting it at point C. A right-angle symbol is shown at point C. Another dashed line segment ED is drawn from vertex E to the base AB, meeting it at point D. A right-angle symbol is shown at point D.</p>	