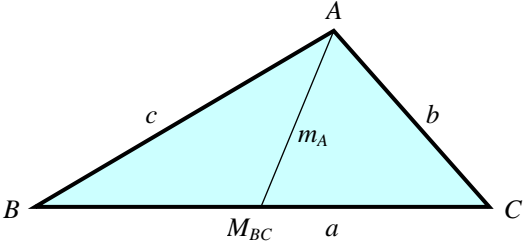
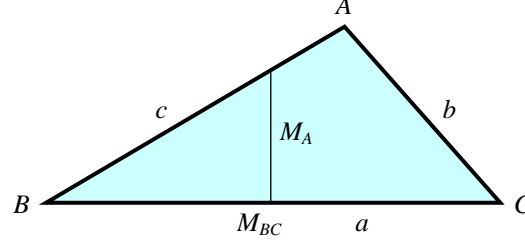
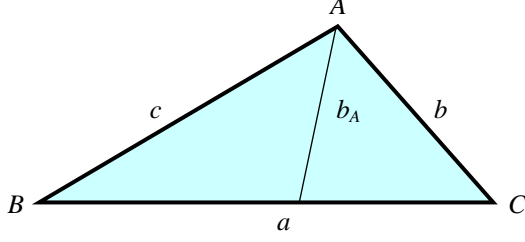
 <p>A - altitude Straight line through A vertex and perpendicular to BC side.</p>	 <p>A - median Straight line through A vertex and the midpoint of the BC side.</p>
 <p>Perpendicular bisector of BC side Straight line passing through the midpoint of BC side and being perpendicular to it.</p>	 <p>A - angle bisector Straight line through A vertex which cuts the A angle in half.</p>
<p>Orthocenter The intersection of the three altitudes.</p>	<p>Barycenter (centroid or center of gravity) The intersection of the three medians.</p>
<p>Circumcenter The intersection of the three perpendicular bisectors.</p>	<p>Incenter The intersection of the three angle bisectors.</p>