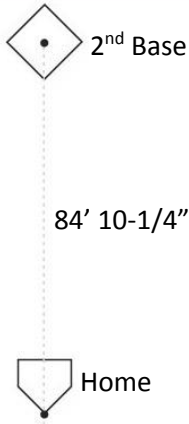
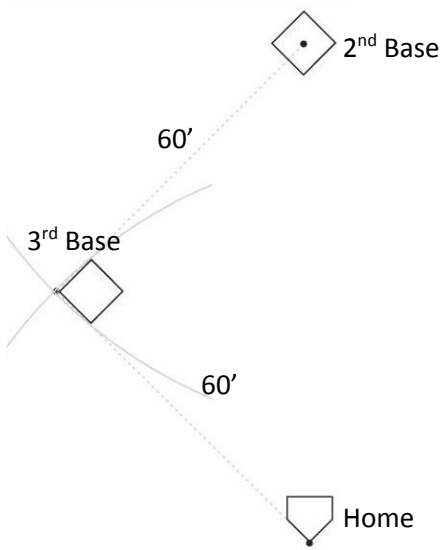
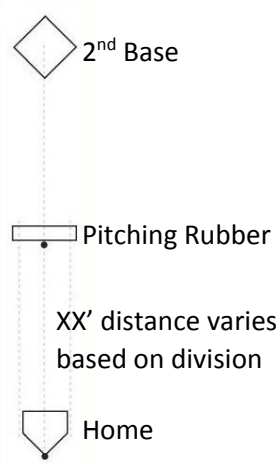


## How To Layout Bases and Pitching Rubber for Baseball/Softball Field

(<http://www.turf.com/resources/article/how-layout-baseball-field>)

<p><b>Home Plate Apex (back point of home plate) to 2nd Base (middle of base)</b></p> <p>84' 10-1/4" for Little League and Softball (60' field)</p>	 <p>The diagram shows a vertical dashed line connecting the back point of home plate (represented by a pentagon) to the middle of 2nd base (represented by a diamond). The distance is labeled as 84' 10-1/4".</p>
<p><b>Home Plate Apex to 1st and 3rd Base</b></p> <p>60' for Little League and Softball (60' field)</p>	 <p>The diagram shows a triangular layout with home plate (pentagon) at the bottom, 1st base (diamond) on the left, and 3rd base (diamond) on the right. Dashed lines connect the back point of home plate to the middle of 1st base and 3rd base, both labeled as 60'.</p>
<p><b>Home Plate Apex to Front Center of Pitching Rubber</b></p> <p>40' for Baseball Farm 46' for Baseball Minor and Major</p> <p>35' for Softball Minors 40' for Softball Majors 43' for Softball Juniors</p>	 <p>The diagram shows a vertical dashed line connecting the back point of home plate (pentagon) to the front center of the pitching rubber (rectangle). The distance is labeled as XX' distance varies based on division. 2nd base (diamond) is shown above the pitching rubber.</p>