

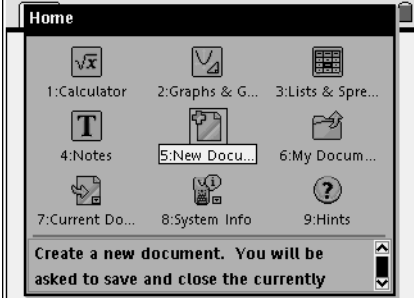
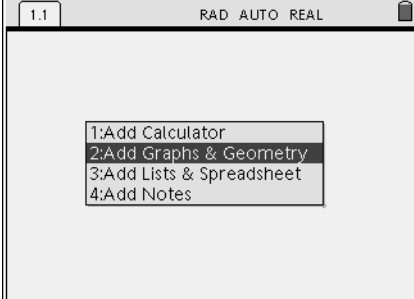




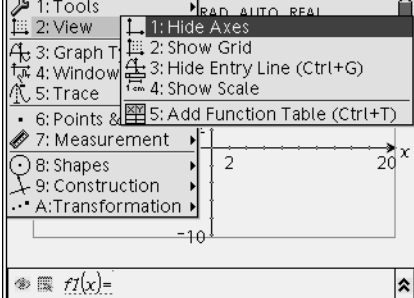


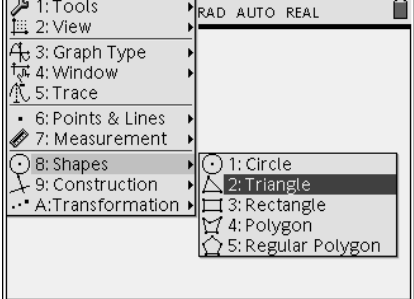




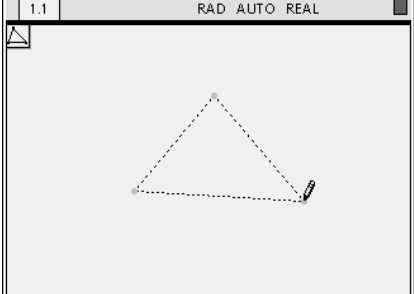
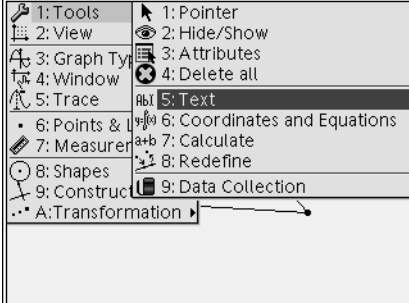
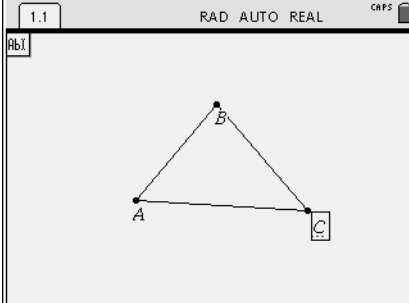
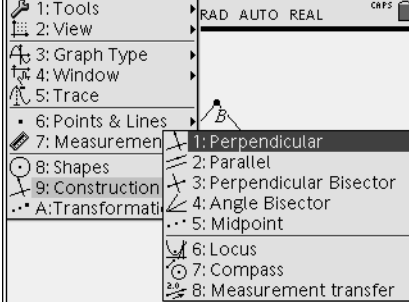
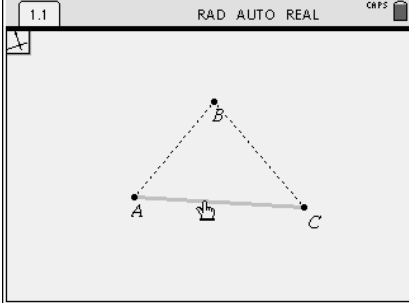


<p>1) Push the  button.  2) Arrow to New Documents, push  .</p>	
<p>3) Choose option 2: Graphs and geometry.</p>	
<p>4) Press  then choose option 2: View then 1: Hide Axes. Push . Press  then 2: View then 3: Hide Entry Line. Push .</p>	
<p>5) Push . Choose option 8: Shapes. Choose option 2: Triangle. Press .</p>	
<p>6) Press . Then use the arrow button to move  to another point. Then push . Lastly create one more point to make an acute triangle. Then push .</p>	

<p>7) Push <b>(menu)</b> Menu, choose option 1: Tools; then option 5: Text</p>		
<p>8) Use the arrow button to move the <math>\text{I}</math> to a vertex of the triangle. When the only the vertex flashes press <b>(input)</b>. Then type the letter A. Then press <b>(enter)</b>. Repeat this process until you have named the triangle, triangle ABC.</p>		
<p>10) Push <b>(menu)</b> Menu, choose option 9: Construction; 1: Perpendicular</p>		
<p>11) Use the <math>\text{I}</math> button move the cursor to the <math>\overline{AC}</math>. When the segment is flashing, press <b>(input)</b>. Then move the <math>\text{I}</math> to point B. When the point flashes, press <b>(input)</b>. You now have a perpendicular to <math>\overline{AC}</math> through point B.</p>		
<p>12) Repeat steps 10&amp;11, except choose the <math>\overline{BC}</math> &amp; <math>\overline{AB}</math> as the segment to which you construct a perpendicular line each time. Then push <b>(esc)</b>.</p>	