
























Calculator Hints

<p style="text-align: center;">δ</p> <p>Use the $x + y + 1 = 0$ template or the Empty template</p> <p>  for x  for y  for = </p>	<p style="text-align: center;">σ</p> <p>After hitting  to find the answer Use  to see the ... The ... will show additional results</p>	<p style="text-align: center;">φ</p> <p>To find the linear equation, use  or  to navigate to the line</p> <p>Or use your Toolbox button </p>
<p style="text-align: center;">π</p> <p>Use the Empty template</p> <p>  for x  for = </p>	<p style="text-align: center;">λ</p> <p>Use your Toolbox button </p> <p>Go down to the Arithmetic menu and hit </p> <p>Look for gcd(p,q)</p>	<p style="text-align: center;">α</p> <p>Use the Empty template</p> <p>  for x  for y  for = </p>
<p style="text-align: center;">ρ</p> <p>Use the Empty template</p> <p>  for x  for y  for = </p> <p>Graph tab:  → Find → Inverse image</p>	<p style="text-align: center;">Σ</p> <p>Use the Empty template</p> <p>  for x  for y  for = </p> <p>Graph tab:  → Go to → -3</p> <p>Table tab: Change any x-value in the table to -3</p>	