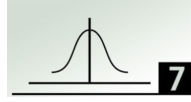
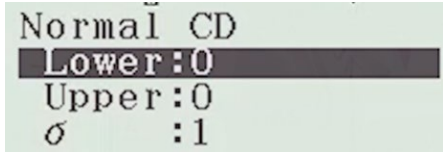


# Chapter 3

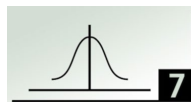
## The Normal Distribution



### Cumulative Distribution

<b>Step 1</b>	Menu, option 7	
<b>Step 2</b>	Option 2	<pre>1:Normal PD 2:Normal CD 3:Inverse Normal 4:Binomial PD</pre>
<b>Step 3</b>	<p><u>For &lt;</u> Lower: -100 Upper: Enter exact upper limit</p> <p><u>For &gt;</u> Lower: Enter exact lower limit Upper: 1000</p> <p>Inbetween two values: Lower: Enter exact lower limit Upper: Enter exact upper limit</p>	
<b>Step 4</b>	Press '=' and record	
<b>Step 5</b>	AC to go back	

### Inverse Normal Function

<b>Step 1</b>	Menu, option 7	
<b>Step 2</b>	Option 3	<pre>1:Normal PD 2:Normal CD 3:Inverse Normal 4:Binomial PD</pre>
<b>Step 3</b>	Enter values	