| Bell Curve | |
|---|--|
| Complete the sheet when watching, Stats: What is a "Stand | dard Normal Distribution"? |
| What are three key ideas, that come to mind, when seeing | Normal Distribution? |
| 1) | Example drawing of a bell-shaped curve, including the total area and symmetry locations. |
| 2) | |
| 3) | |
| What are two key ideas, that come to mind, when seeing | Standard Normal Distribution? |
| 1) | |
| 2) | |
| | |
| | |
| Bell Cu | ırve |
| Bell Cu Complete the sheet when watching, Stats: What is a "Stand | |
| | dard Normal Distribution"? |
| Complete the sheet when watching, Stats: What is a "Stand | dard Normal Distribution"? |
| Complete the sheet when watching, Stats: What is a "Stand What are three key ideas, that come to mind, when seeing | dard Normal Distribution"? Normal Distribution? Example drawing of a bell-shaped curve, including the |
| Complete the sheet when watching, Stats: What is a "Stand What are three key ideas, that come to mind, when seeing 1) | dard Normal Distribution"? Normal Distribution? Example drawing of a bell-shaped curve, including the |
| Complete the sheet when watching, Stats: What is a "Stand What are three key ideas, that come to mind, when seeing 1) | Mormal Distribution? Example drawing of a bell-shaped curve, including the total area and symmetry locations. |