

# Bell Curve

Complete the sheet when watching, Stats: What is a “Standard Normal Distribution”?

What are three key ideas, that come to mind, when seeing Normal Distribution?

1)

2)

3)

Example drawing of a bell-shaped curve, including the total area and symmetry locations.

What are two key ideas, that come to mind, when seeing Standard Normal Distribution?

1)

2)

# Bell Curve

Complete the sheet when watching, Stats: What is a “Standard Normal Distribution”?

What are three key ideas, that come to mind, when seeing Normal Distribution?

1)

2)

3)

Example drawing of a bell-shaped curve, including the total area and symmetry locations.

What are two key ideas, that come to mind, when seeing Standard Normal Distribution?

1)

2)