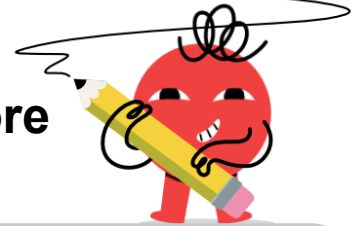




Statistics - Standard Deviation - Z-Score to Word Description



<p>1</p> <p>Describe where the value sits.</p> <p>A height has a z-score of -2.5.</p> <p>A right around the mean</p> <p>B moderately below the mean</p> <p>C far below the mean</p> <p>D moderately above the mean</p>	<p>2</p> <p>Describe where the value sits.</p> <p>A exam mark has a z-score of -2.5.</p> <p>A moderately below the mean</p> <p>B far below the mean</p> <p>C moderately above the mean</p> <p>D right around the mean</p>
<p>3</p> <p>Describe where the value sits.</p> <p>A test score has a z-score of -1.0.</p> <p>A far above the mean</p> <p>B moderately below the mean</p> <p>C moderately above the mean</p> <p>D right around the mean</p>	<p>4</p> <p>Describe where the value sits.</p> <p>A test score has a z-score of -2.5.</p> <p>A far below the mean</p> <p>B moderately above the mean</p> <p>C right around the mean</p> <p>D moderately below the mean</p>
<p>5</p> <p>Describe where the value sits.</p> <p>A test score has a z-score of 1.0.</p> <p>A moderately below the mean</p> <p>B right around the mean</p> <p>C far above the mean</p> <p>D moderately above the mean</p>	<p>6</p> <p>Describe where the value sits.</p> <p>A height has a z-score of 2.5.</p> <p>A far above the mean</p> <p>B right around the mean</p> <p>C moderately above the mean</p> <p>D moderately below the mean</p>
<p>7</p> <p>Describe where the value sits.</p> <p>A height has a z-score of -1.0.</p> <p>A right around the mean</p> <p>B far above the mean</p> <p>C moderately below the mean</p> <p>D moderately above the mean</p>	<p>8</p> <p>Describe where the value sits.</p> <p>A exam mark has a z-score of 1.0.</p> <p>A moderately above the mean</p> <p>B far above the mean</p> <p>C right around the mean</p> <p>D moderately below the mean</p>