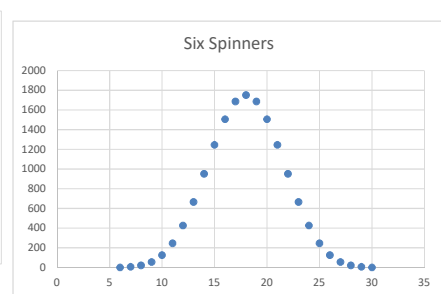
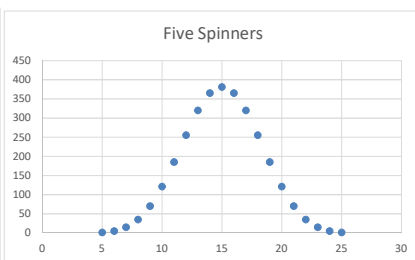
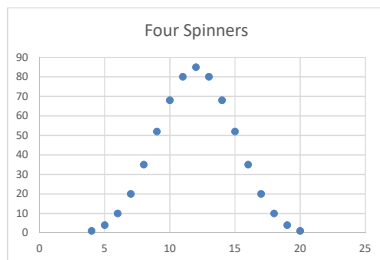
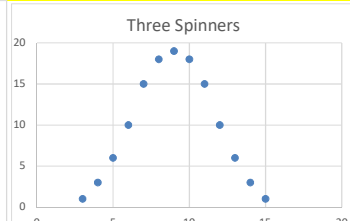
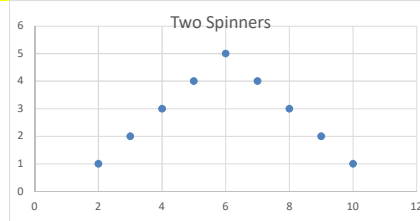
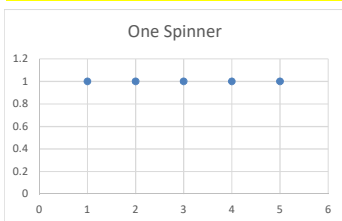


Visual Demonstration of the Central Limit Theorem using a Five Sided Spinner using Goodhand's Trapezium Rule

One Spinner											<table><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>					1	2	3	4	5	1	1	1	1	1	Yellow Numbers sum of Five above Green Numbers are the Total Scores Yellow Numbers are the Frequencies																																																										
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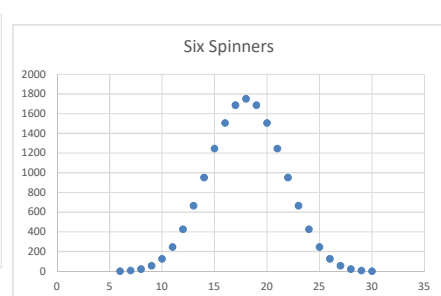
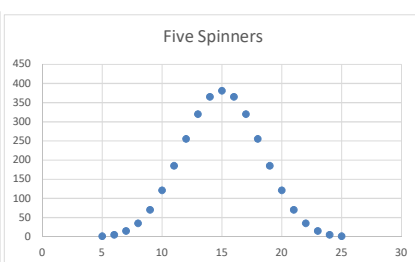
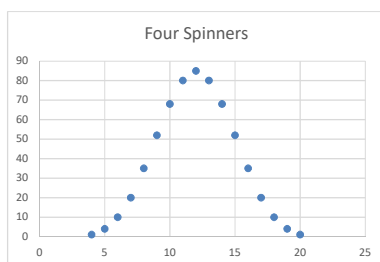
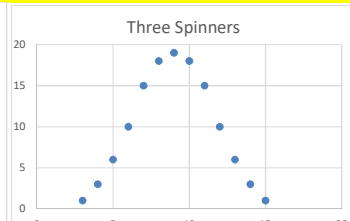
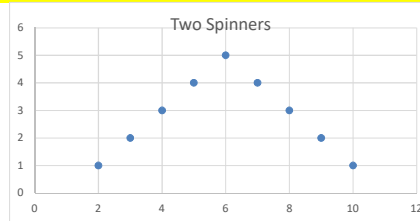
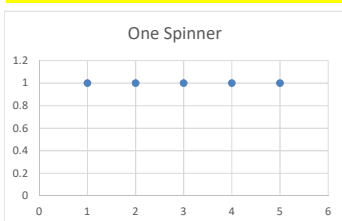


When theoretical frequencies (y-axis) are plotted against the spinner totals (x-axis), the trend to a normal distribution is readily apparent.

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