

Pi Day is March 14 (3/14)

Title and Speaker (If unavailable, provide the topic)	First Watch - Major Details
<p>Mr. R's Pi Song</p> <p>Second Watch - Major Details</p> <ul style="list-style-type: none"><li>- Archimedes Tried to solve pi and used ratios and parts of circles to find pi</li><li>- Circumference to diameter (ratio) distance around circles, like a wheel rolling in one turn.</li><li>- Circumference</li></ul>	<p>First Watch - Major Details</p> <ul style="list-style-type: none"><li>- Constant Number</li><li>- <math>\frac{22}{7}</math> as a Fraction</li><li>- irrational</li><li>- Never repeating</li></ul> <p>One to Two Sentence Summary</p> <ul style="list-style-type: none"><li>- Pi is very important when finding anything related to circles; area, radius, and Circumference.</li></ul>