

Mon, May. 26	Tue, May. 27	Wed, May. 28	Thu, May. 29	Fri, May. 30
	<p style="text-align: center;"><u>Math 4</u></p> <p>The Pollsters Dilemma Teacher Information: Different p or different sigma p424</p> <p>Homework: Mean, Median and Mode p428</p>	<p style="text-align: center;"><u>Math 4</u></p> <p>The Pollsters Dilemma Teacher Information: The Worst Case Senario p430</p> <p>Homework: Finish Worst Case</p>	<p style="text-align: center;"><u>Math 4</u></p> <p>The Pollster's Dilemma Teacher Information: Discuss Worst Case Senario</p> <p>Homework: A Teaching Dilemma p431</p>	<p style="text-align: center;"><u>Math 4</u></p> <p>The Pollster's Dilemma Teacher Information: What Does it Mean? p432</p> <p>Homework:</p>
	<p style="text-align: center;"><u>Math 2</u></p> <p>Alice Teacher Information: HW review Simple Exponent Comparisons</p> <p>Homework: Return to Rallrods</p>	<p style="text-align: center;"><u>Math 2</u></p> <p>Microscopy module</p>	<p style="text-align: center;"><u>Math 2</u></p> <p>Microscopy module</p>	<p style="text-align: center;"><u>Math 2</u></p> <p>Microscopy module Teacher Information: Test Review Sheet</p> <p>Homework: Finish Review sheet/prepare for test</p>