

Lesson Plans for the Week of May. 5, 08 - May. 9, 08

May. 5, 08	May. 6, 08	May. 7, 08	May. 8, 08	May. 9, 08
<p align="center">Math 4</p> <hr/> <p align="center">The Pollsters Dilemma</p> <p>Teacher Information: Worksheet</p> <p>Homework: None</p>	<p align="center">Math 4</p> <hr/> <p align="center">The Pollsters Dilemma</p> <p>Teacher Information: Review Counting Worksheet</p> <p>Homework: A Plus for the Comunity p408</p>	<p align="center">Math 4</p> <hr/> <p align="center">The Pollsters Dilemma</p> <p>Teacher Information: HW Review A Normal Poll p407</p> <p>Homework: Give a description of the the Mean and the Standard Deviation for a set of data. Reference is p410</p>	<p align="center">Math 4</p> <hr/> <p align="center">The Pollsters Dilemma</p> <p>Teacher Information: HW Review A Distribution Example 1-3 p412</p> <p>Homework: A Distribution Example 4-6 p412</p>	<p align="center">Math 4</p> <hr/> <p align="center">The Pollsters Dilemma</p> <p>Teacher Information: HW Review The Search is on P414</p> <p>Homework: Why is that Batter Sneezing #1 p416</p>
<p align="center">Math 2</p> <hr/> <p align="center">Alice</p> <p>Teacher Information: Worksheet</p> <p>Homework: None</p>	<p align="center">Math 2</p> <hr/> <p align="center">Alice</p> <p>Teacher Information: HW Discussion All roads lead to Rome p409 - Assessment</p> <p>Homework: Finish All roads lead to Rome p409</p>	<p align="center">Math 2</p> <hr/> <p align="center">Alice</p> <p>Teacher Information: Measuring Meals for Alice p411</p> <p>Homework: Exponents Worksheet</p>	<p align="center">Math 2</p> <hr/> <p align="center">Alice</p> <p>Teacher Information: Sending Alice to the Moon p413</p> <p>Homework: Exponents Worksheet</p>	<p align="center">Math 2</p> <hr/> <p align="center">Alice</p> <p>Teacher Information: Alice on a log p414</p> <p>Homework: Base 10 Alice p 416</p>