

Staff Meetings/Professional Development/Collaboration Meetings 2013-2014

- 1st Wednesday: 2:00-3:30 Grade Level Meetings/Professional Development (Kathy Gomez)
 2nd Wednesday: 2:00-2:40 Collaboration Meetings (CC Support)/ 2:45-3:30 Grade Level
 3rd Wednesday: 2:00-3:00 Grade Level / 2:00-3:00 Vertical Articulation*
 (* Designated times throughout the year)
 4th Wednesday: 2:30-3:00 Staff Meeting

<p><u>August</u></p> <p>August 26 - August 31: PD</p>	<p><u>September</u></p> <p>September 11 - PD Kathy Gomez September 18 - Grade Level September 23 - PD (Student Free Day) Kathy Gomez (AM) September 25 - Staff Meeting</p>	<p><u>October</u></p> <p>October 2 - GL October 9 - PD Kathy Gomez October 16 - Vertical Articulation October 21 to October 25 - Goal Setting Conferences October 30 - Staff Meeting</p>
<p><u>November</u></p> <p>November 6 - PD Kathy Gomez November 13 - Collaboration Meeting/Grade Level November 20 - Staff Meeting November 27 - Thanksgiving Holiday</p>	<p><u>December</u></p> <p>December 4 - Grade Level December 6 -PD (Student Free Day) December 11 - PD Kathy Gomez December 16 -December 20 Parent Conferences</p>	<p><u>January</u></p> <p>January 15 - PD Kathy Gomez January 22 - Vertical Articulation/Grade Level January 29 - Staff Meeting</p>
<p><u>February</u></p> <p>February 5 - Grade Level February 12 - Collaboration Meeting/Grade Level February 19 - PD Kathy Gomez February 26 - Staff Meeting</p>	<p><u>March</u></p> <p>March 5 - Grade Level March 12 - Collaboration Meeting/Grade Level March 19 - PD Kathy Gomez March 26 - Staff Meeting</p>	<p><u>April</u></p> <p>April 2 - Grade Level April 9 - Spring Break April 14 - PD (Student Free Day) Vertical Articulation April 16- PD Kathy Gomez April 21-April 25 - Parent Conferences</p>
<p><u>May</u></p> <p>May 7 - Grade Level May 14 - PD Kathy Gomez May 21 - Collaboration Meeting/Grade Level May 28 - Staff Meeting</p>	<p><u>June</u></p> <p>June 4 - Grade Level June 11 - Open House June 18 - Kinder Promotion and 8th Grade Graduation June 20 - SD</p>	