

Use Meet link from Google Classroom *except* for PM “Lab” Periods use Meet link “casagrande”
 Office Hours are MT 1:30 PM-2:00 PM and RF 2:00 PM-2:30 PM at Meet link “casagrande”
 To schedule a private 15-minute after-school conference go to <https://bit.ly/3gchhCZ>

	Periods 1 & 3	Period 6
Mon, Jan. 25	Cohort A <ul style="list-style-type: none"> Notes 8-3: VSEPR & Shapes of Molecules Balloon Demo HW: Complete Lewis Structures ONLY on Lab (Due 7 am 1/26) 	Per. 6 Lab Period 2:00-2:30 <ul style="list-style-type: none"> Finish Notes 8-3: VSEPR & Shapes of Molecules HW: Complete Lewis Structures ONLY on Lab (Due 7 am 1/27)
Tues. Jan. 26	Cohort B <ul style="list-style-type: none"> Lab: Begin Molecular Models 	Class does not meet
Wed. Jan. 27	All Remote: Periods 1 & 3 <ul style="list-style-type: none"> Lab: Finish Molecular Models (Due 5 pm today) HW 8-3: Read pp. 183-187, “VSEPR Theory” (no molecules with 5 or 6 atoms bonded to central atom); Finish VSEPR WS (Due 7 am 1/28) 	All Remote: Period 6 <ul style="list-style-type: none"> Lab: Begin Molecular Models
Thur. Jan. 28	Per. 1 Lab Period 1:30-2:00 <ul style="list-style-type: none"> Notes 8-4: Electronegativity & Polarity HW 8-4: Read pp. 161-163, “Ionic or Covalent?” and p. 190 (first paragraph & figure 6-26 only); Finish Polarity WS (Due 7 am 2/1) 	Cohort A <ul style="list-style-type: none"> Lab: Finish Molecular Models (Due 5 pm today) HW 8-3: Read pp. 183-187, “VSEPR Theory” (no molecules with 5 or 6 atoms bonded to central atom); Finish VSEPR WS (Due 7 am 1/29)
Fri. Jan. 29	Per. 3 Lab Period 1:30-2:00 <ul style="list-style-type: none"> Notes 8-4: Electronegativity & Polarity HW 8-4: Read pp. 161-163, “Ionic or Covalent?” and p. 190 (first paragraph & figure 6-26 only); Finish Polarity WS (Due 7 am 2/1) 	Cohort B <ul style="list-style-type: none"> Notes 8-4: Electronegativity & Polarity HW 8-4: Read pp. 161-163, “Ionic or Covalent?” and p. 190 (first paragraph & figure 6-26 only); Finish Polarity WS (Due 7 am 2/1) Start Notes 8-5: Valence Bond Theory & sp^3 Hybridization