

Week of: 10/29 to 11/02

Teachers: Coronado

Team: IPC

Monday	Objective: To be able to describe properties of metals and nonmetals. Describe some uses for the groups of the periodic table.
	Activities: Warm-up Go over as much of ch 20 study guide as time will allow in class (4 th period shortened). Link to previous concepts of ch 18.
	Materials: Ch 20 study guide, book.
	Follow Up/HW: Finish Ch 20 study guide.
Tuesday	Objective: Review all concepts about periodic table and elements for test.
	Activities: Warm-up Review for ch 18 & 20 test. Fill in Ch 20 study guide until bell.
	Materials: Ch 18 & 20 study guide, book.
	Follow Up/HW: Complete Ch 18 & 20 study guide and study for test (Wed or Thurs)
Wed/Thur	Objective: To demonstrate knowledge of periodic table and the element properties.
	Activities: Warm-up Review as a class and look over notes before test. Turn in Ch 18 study guide and Ch 20 study guide – daily grade each. Take test – major grade Pick up ch 19 study guide.
	Materials: Ch 18-20 study guide
	Follow Up/HW: Work on vocab ch 19 study guide.
Friday	Objective: To state a reason why a chemical bonding occurs.
	Activities: Warm-up Go over oxidation # (transparency 47)- pass out WS with atomic trading cards and practice on back (5, 22) for in-class work. Give students ¼ paper to use and have them do activity- daily grade. Ch 19 study guide #1-7 in class.
	Materials: Study guide, book, notes, worksheet, cards.
	Follow Up/HW: Finish vocabulary for homework and worksheet if not finished during class time.

Week of: 10/29 to 11/02

Teachers: Coronado

Team: IPC

Monday	Objective: To be able to describe properties of metals and nonmetals. Describe some uses for the groups of the periodic table.
	Activities: Warm-up Go over as much of ch 20 study guide as time will allow in class (4 th period shortened). Link to previous concepts of ch 18.
	Materials: Ch 20 study guide, book.
	Follow Up/HW: Finish Ch 20 study guide.
Tuesday	Objective: Review all concepts about periodic table and elements for test.
	Activities: Warm-up Review for ch 18 & 20 test. Fill in Ch 20 study guide until bell.
	Materials: Ch 18 & 20 study guide, book.
	Follow Up/HW: Complete Ch 18 & 20 study guide and study for test (Wed or Thurs)
Wed/Thur	Objective: To demonstrate knowledge of periodic table and the element properties.
	Activities: Warm-up Review as a class and look over notes before test. Turn in Ch 18 study guide and Ch 20 study guide – daily grade each. Take test – major grade Pick up ch 19 study guide.
	Materials: Ch 18-20 study guide
	Follow Up/HW: Work on vocab ch 19 study guide.
Friday	Objective: To state a reason why a chemical bonding occurs.
	Activities: Warm-up Go over oxidation # (transparency 47)- pass out WS with atomic trading cards and practice on back (5, 22) for in-class work. Give students ¼ paper to use and have them do activity- daily grade. Ch 19 study guide #1-7 in class.
	Materials: Study guide, book, notes, worksheet, cards.
	Follow Up/HW: Finish vocabulary for homework and worksheet if not finished during class time.