



Subject : Science

Teacher Name : Ms. Somaya
Ms. Rachell

Date : From Wednesday 21/ 2/ 2018

To Sunday 4/3/2018

Classwork: (All work that should be done in the classroom) Cycle#18**Unit 3 Chemical Interactions****Chapter 2: Chemical bonds and compounds**

- Lesson 3: Bonds in metals

Revision on the following topics:**Unit: Chemical Interactions****Chapter 1 Atomic Structure and the Periodic Table**

- Lesson 1: The atom
- Lesson 2: Organizing elements
- Lesson 3: The periodic table

Chapter 2 Chemical Bonds and Compounds

- Lesson 1: Chemical compounds and chemical formulas
- Lesson 2: Chemical bonds: Ionic and covalent compounds
- Lesson 3: Bonds in metals

Homework (all work that should be done at home)

Revision sheet

Assessment, Projects and Activities**Test (formative assessment) on the following topics: Unit: Chemical Interactions****Chapter 1 Atomic Structure and the Periodic Table**

- Lesson 1: The atom
- Lesson 2: Organizing elements
- Lesson 3: The periodic table

Chapter 2 Chemical Bonds and Compounds

- Lesson 1: Chemical compounds and chemical formulas
- Lesson 2: Chemical bonds: Ionic and covalent compounds
- Lesson 3: Bonds in metals



Subject :

Teacher Name : Ms. Somaya
Ms. Rachell

Date : From Tuesday 13/2/2018

To Tuesday 20/2/2018

Classwork: (All work that should be done in the classroom) Cycle#17

Achieve3000

Unit: Chemical Interactions

Chapter 2: Chemical Bonds and Compounds

Lesson2: Chemical bonds: Ionic and Covalent bonds

- Chemical bonds hold compounds together.
 1. Chemical bonds between atoms involve electrons.
 2. Chemical bonds hold compounds together.
 3. Atoms can share electrons.
 4. Chemical bonds give all materials their structures.

Homework (all work that should be done at home)

Worksheet (Chemical bonds)

Assessment, Projects and Activities

- Lab
- Flying cards activity