

Feb
15 -19

Week ③ at a Glance

Cohort
A



All lesson resources are found on loreescience.ca

Monday

**Family Day
No School**

Tuesday

Online in Teams

12:45 – 3:15

T3: Covalent Compounds

1. **Finish & Hand-in Compounds in Ingredients** (OneNote) – 20 min to finish
2. Drawing Covalent Compounds
3. Molecular Compounds: Names & Formulas
4. Mixed Nomenclature
5. Topic 3 Mastery Checks

Wednesday

Online in Teams

12:45 – 3:15

Nomenclature Quiz

T4: Chemical Equations & Law of Conservation of Mass

1. Watch video in EdPuzzle & make notes
 - Topic 4: Balancing Equations
2. Textbook p. 232 #3-4
3. Textbook p. 236 #4-8
4. Balancing Chemical Equations

Thursday

Online in Teams

12:45 – 3:15

T4: Chemical Equations & Law CofM

1. Topic 4 mastery check

T5: Physical & Chemical Changes

2. Watch video in EdPuzzle & make notes
 - Topic 5: Phys & Chem Changes
3. Physical & Chemical Properties & Changes
4. Watch video in EdPuzzle & make notes
 - Topic 6: Types of Reactions

Friday

Online in Teams

12:45 – 3:15

T6: Types of Reactions

1. Making Predictions Using the Types of Reactions
2. Types of Reactions & Predicting Products (both sides)

Reminders:

- Monday Feb 15th is **Family Day** – no school
- Check answers, then upload all completed activities into OneNote

Upcoming:

- Ingredient labels – **Tues. Feb 16th**
- Element & Nomenclature Quiz – **Wed. Feb 17th**
- Law Conservation of Mass Lab – **Mon. Feb 22th**
- Summative Lab & Unit Test – **Thurs. Feb 25th**