

Feb  
22-26

Week 4 at a Glance

Cohort  
B



All lesson resources are found on [loreescience.ca](http://loreescience.ca)

## Monday

At Home

9:05 – 11:35

1. Finish, check & upload Topic 6 activities
2. Complete Topic 6 Mastery Check
3. Start Types of Reactions Project (2 hrs total)

Extra Help Available  
11:45 – 12:00 in Teams

## Tuesday

In School

9:05 – 11:35

### T6 – Types of Reactions

- Predicting products

### Law of Conservation of Mass Lab

## Wednesday

At Home

9:05 – 11:35

### Optional: Food Chemistry Guest Speaker @ 9:15 in Teams

1. Hexagons Review → OneNote: In Class Work
2. Work on Types of Reactions Project (2 hrs total)

Extra Help Available  
11:45 – 12:00 in Teams

## Thursday

At Home

9:05 – 11:35

1. Complete & hand in **Types of Reactions Project** (OneNote) – (2 hrs total)
2. Watch lesson videos in EdPuzzle & make notes
  - Biology T1: Characteristics of Life
  - Biology T2: Intro to Cells

Extra Help Available  
11:45 – 12:00 in Teams

## Friday

In School

9:05 – 11:35

### Summative Lab

- Nomenclature
- Predicting products
- Balancing

### Unit Test/Assessment

## Reminders:

- Bring notes to class to be checked

### Upcoming:

- Law of Conservation of Mass Lab – **Tues. Feb 23**
- Types of Reactions Project - **Thurs. Feb 25 (noon)**
- Summative Lab & Unit Test – **Fri. Feb 26**