

Jan  
11 - 15

# Week ⑧ at a Glance

Cohort  
B



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

## Monday

Online in Teams

9:05 – 11:35

### T3: Curved Mirror Diagrams

- **Plane Mirror Ray Diagram Assignment**
- Diagram portion: Curved Mirror Ray Diagram Practice Worksheet
- Watch lesson video in EdPuzzle & make notes
  - Optics T3: Curved Mirror Equation

## Tuesday

Online in Teams

9:05 – 11:35

### T3: Curved Mirror Equation

- T2: Reflection Plane Mirrors Mastery Check
- Calculation portion: Curved Mirror Ray Diagram Practice Worksheet
- Mirror Practice Problems Worksheet

## Wednesday

Online in Teams

9:05 – 11:35

### T3: Curved Mirrors

- **Mirrors Around Us Assignment (1 hour)**
- Watch lesson video in EdPuzzle & make notes
  - Optics T4: Refraction #1

## Thursday

Online in Teams

9:05 – 11:35

### T4: Refraction

- T3: Reflection Curved Mirrors Mastery Check
- Textbook
  - p. 519 #1-4
  - p. 525 #1-2, 5, 8-9
  - p. 531 #1-3, 5, 8-9
- Watch lesson videos in EdPuzzle & make notes
  - Optics T4: Refraction #2

## Friday

Online in Teams

9:05 – 11:35

### T4: Refraction Phenomenon

- **Refraction Phenomenon Assignment (1 hour)**
- Watch lesson videos in EdPuzzle & make notes
  - Optics T5: Lenses Diagrams

## Reminders:

- Upload completed activities to OneNote
- You are **online** for the remainder of this quadmester

### Upcoming:

- Types of Reactions Project **Due Mon. Jan. 11<sup>th</sup>**
- Plane Mirror Ray Diagrams: **Mon. Jan. 11<sup>th</sup>**
- Mirrors Around Us: **Due Fri. Jan. 15<sup>th</sup>**
- Refraction Phenomenon: **Due Tues. Jan. 19<sup>th</sup>**
- Optics Unit Assessment: **Fri. Jan 22<sup>nd</sup>**