

**June  
8 - 12**

# Week at a Glance

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



## Weekly Goals: 3 hrs total for the week

### Finish Topic 3: Reflection – Curved Mirrors

(1 hour this week)

1. Make lesson notes (*last week*)
2. Complete 1 activity (*last week*)
3. Complete 1 Self-Check
4. Assignment due **Wed. June 10<sup>th</sup>**

### Start Topic 4: Refraction

(2 hours this week, 1 hour next)

1. Make lesson notes
2. Complete 1 activity
3. Complete 1 Self-Check
4. Assignment due **Thurs. June 18<sup>th</sup>**

## Optional Live Interactives: *Try to participate in at least 1.*

### Monday

#### Live Q&A

10:00 am-12:00 pm

<https://bit.ly/351iXJT>

### Thursday

#### Live Q&A

10:00 am-12:00 pm

<https://bit.ly/351iXJT>

### Tuesday

#### Live Video Recap

12:30-1:00 pm OR 2:00-2:30 pm

[bit.ly/2JS8Nlb](http://bit.ly/2JS8Nlb)

- Topic 4: Refraction
  - Index of Refraction
  - Characteristics

**Topic 3 assignment → Due Today**

### Friday

#### Live Q&A

10:00 am-12:00 pm

<https://bit.ly/351iXJT>

### Wednesday

#### Live Video Recap

12:30-1:00 pm OR 2:00-2:30 pm

[bit.ly/2JS8Nlb](http://bit.ly/2JS8Nlb)

- Topic 4: Refraction Phenomena
  - Apparent Depth
  - TIR
  - Kahoot

## Reminders:

- Topic 3 assignment → **Wed. June 10<sup>th</sup>**
- Topic 4 assignment → **Thurs. June 18<sup>th</sup>**
- Topic 5 assignment → **Cancelled**
- Optic Unit Assessment/Test →  
**June 15 & 16**