

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

## Monday

### Online in Teams

12:45 – 3:15

#### T3: Curved Mirrors - Equations

1. Curved Mirror Ray Diagram Practice Worksheet
2. Mirror Practice Problems Worksheet (*not in handouts provided last week*)

## Tuesday

### Online in Teams

12:45 – 3:15

#### T3: Curved Mirrors

1. **Locating Images in Plane Mirrors** questions – based on lab data from last week
2. Topic 3 Mastery Check

#### T4: Refraction

3. Finish & upload Bending Light PhET Lab worksheet

## Wednesday

### Online in Teams

12:45 – 3:15

#### T4: Refraction

1. Textbook p. 519 #1-4  
p. 525 #1-2, 5, 8-9  
p. 531 #1-3, 5, 8-9
2. Watch video in EdPuzzle & make notes
  - Lenses Diagrams

## Thursday

### Online in Teams

12:45 – 3:15

#### T4: Refraction

1. Topic 4 Mastery Check
2. **Refraction Mini Assignment**

#### T5: Lenses – Ray Diagrams

3. Lens Ray Diagram Worksheet
4. Textbook p. 553 #2-6

## Friday

**No School**

## Reminders:

- Check answers, then upload all completed activities into OneNote
- No Mastery Check for topic 5: Lenses
- **No school on Monday April 5<sup>th</sup>**

#### Upcoming:

- Locating Images in Plane Mirrors: **Due by 3:15 Tues. Mar. 30<sup>th</sup>**
- Refraction Mini Assignment: **Due by 11:59 pm Thurs. Apr. 1<sup>st</sup>**
- Optics Unit Test: **Wed. Apr. 7<sup>th</sup>**