

## LPHS-IPC Outreach Learning

April 6 – April 9, 2020

(10<sup>th</sup> grade IPC – Heat & Heat Transfer Unit) **Week of** (06Apr\_09Apr2020)

Teacher/Team:

If there are any questions, please feel free to email me/us at:

Link to [3<sup>rd</sup> Period Teams Folder](#)  
[4<sup>th</sup> Period Teams Folder](#)

Previous Lessons: n/a

Link to: [\(Class Files\)](#).

Forbus\_IPC\_3<sup>rd</sup> Period

Forbus\_IPC\_4<sup>th</sup> Period

[forbusc@lpsid.org](mailto:forbusc@lpsid.org)

All Classes PowerPoints

[3<sup>rd</sup> Period Assignment](#)

[4<sup>th</sup> Period Assignment](#)

### Objectives

Objective / I Can:

- I can describe the properties of heat & heat transfer. I will be able to calculate specific heat problems and distinguish between the different types of heating.

### Activities

Student Activities: (Resources, videos for students to use.)

Go to [Teams Folder](#). Look for the assignment:

- Heat & Heat Transfer PowerPoint*

### Academic/Instructional Support

Schedule & Office Hours

I will be available to answer questions and problem solve from 8:00am-4:00pm daily. You can post a message on MS Teams or email me at: [forbusc@lpsid.org](mailto:forbusc@lpsid.org)

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**To Be Graded**

Assignment for students to submit to TEAMS Folder:

1. *Guided notes worksheet*
2. *Specific Heat calculations worksheet*

What assignments will the student submit?

1. *Guided Notes Worksheet* due by 8:00am on Monday, April 14, 2020
2. *Specific Heat Worksheet* due by 8:00am on Monday, April 14, 2020

How will it be submitted?

1. Electronically, except by individual arrangement.