Reflect on Crosscutting Concepts



How did our investigations over the course of this unit help us figure out...

- ...how the properties of different materials and the structures of different components can affect the way a technology functions?
- ...macroscopic cause-and-effect relationships by examining smaller-scale mechanisms within the system?

Slide B

Return to the DQB

On your own

Add a sticky dot to a question that you think:

we can answer

we can partially answer

we cannot answer at all

Slide C

Discuss DQB Questions



With your class

- What DQB questions can we answer?
- How can we answer them?

Slide D

Reflect on the Unit



In your notebook

Title a piece of blank paper "Reflection".

Underneath the title, record your answers to these questions:

- What was most challenging in this unit?
- What was most rewarding in this unit?

Complete the Final Assessment

On your own

Complete the Evaluating 5G Safety assessment.

Licensing Information



Physics Unit P.5 Lesson 13 Slides. OpenSciEd. CC-BY-NC 4.0

Visit this page for information about the license and this document for information about the proper attribution of OpenSciEd materials.