

LESSON PLAN

Subject: Grade 6 Science **Lesson:** Harnessing Light Waves in the 18th Century

Standard Addressed: Explain the relationship among visible light, the electromagnetic spectrum, and sight. (NC.6.P.1.2)

Objective:

 Students will be able to explore and describe the ways visible light interacts with various materials.

Materials Needed:

- Device for showing Harnessing Light Waves in the 18th Century video
- "Harnessing Light Waves in the 18th Century" activity sheet

Outline:

- Prior to this lesson, students should know light moves in transverse waves and transmits energy.
- Show the 8 ½ minute video, Harnessing Light Waves in the 18th Century (https://youtu.be/DvxW05INmjc).
- Discuss the activity prompt.
- Students finish the activity independently or with a partner.

Take It Further: Students explore their own homes or outdoor environments to find examples of places where light waves are interacting with materials in interesting ways. Students photograph or describe the way light is behaving.

Cross-Curriculum Connection: Students research pinhole cameras and make their own using recycled materials.







HARNESSING LIGHT WAVES IN THE 18th CENTURY

Grade 6 Science

Student Name:	Date:
PART 1: VISIBLE LIGHT AND COLOR	
Use this picture to explain how Martha Elizab	eth sees the outside of her house as yellow.
Step 1: Light from the sun	
	Step 3:
Step 2: The house absorbs	
and reflects	
The video showed examples where light wave light waves were <u>refracted</u> . Describe an example of light waves being <u>ref</u>	es were <u>reflected</u> , as well as instances in which lected.
Describe an example of light waves being <u>ref</u>	racted.
PART 3: TRANSPARENT, TRANLUCENT A	ND OPAQUE
Different materials react differently to light wavideo.	ves. The following materials were shown in the
Label each material as being "transparent", "t	ranslucent", or "opaque".
1. The oiled paper used in the Illumination:	
2. The window in front of the tub of water:	
3. The materials used to construct the walls in	the attic:







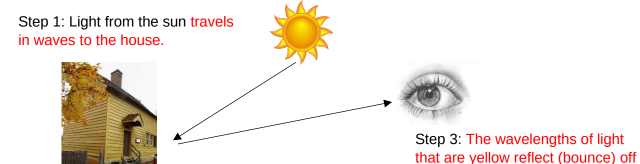
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Answer Key

PART 1: VISIBLE LIGHT AND COLOR

Use this picture to explain how we see that the Miksch house is yellow.



Step 2: The house absorbs all wavelengths of light of the visible light spectrum except yellow (red, orange, green, blue, indigo, and violet) and reflects vellow.

PART 2: REFLECTION AND REFRACTION

The video showed examples where light waves were <u>reflected</u>, as well as instances in which light waves were <u>refracted</u>.

1. Describe an example of light waves being reflected.

Possible answers include:

descriptions of places where wavelengths of various colors are reflected and perceived; description of light waves reflecting (bouncing) off the tin sconce; description of light waves reflecting (bouncing) off ceiling or walls

2. Describe an example of light waves being refracted.

Possible answers include:

description of light waves refracting (bending) when looking at the flower stem in a jar of water; description of light waves refracting (bending) when traveling through the oiled paper of the illumination; description of light waves refracting (bending) when entering the globes of the shoemaker's lamp

PART 3: TRANSPARENT, TRANLUCENT AND OPAQUE

Different materials in the video reacted differently to light waves.

Label each material as being "transparent", "translucent", or "opaque".

- 1. The oiled paper used in the Illumination: translucent
- 2. The window in front of the tub of water: transparent
- 3. The materials used to construct the walls in the attic: opaque





the house and travel to the eye.