

# Monday, March 16, 2020

BELL WORK



Next slide

Content Objective  
WHAT



Students will demonstrate comprehension of refraction of light, refraction of sound and atmospheric refraction of light by completing a thinking map and CER focus question.

Language Objective  
HOW



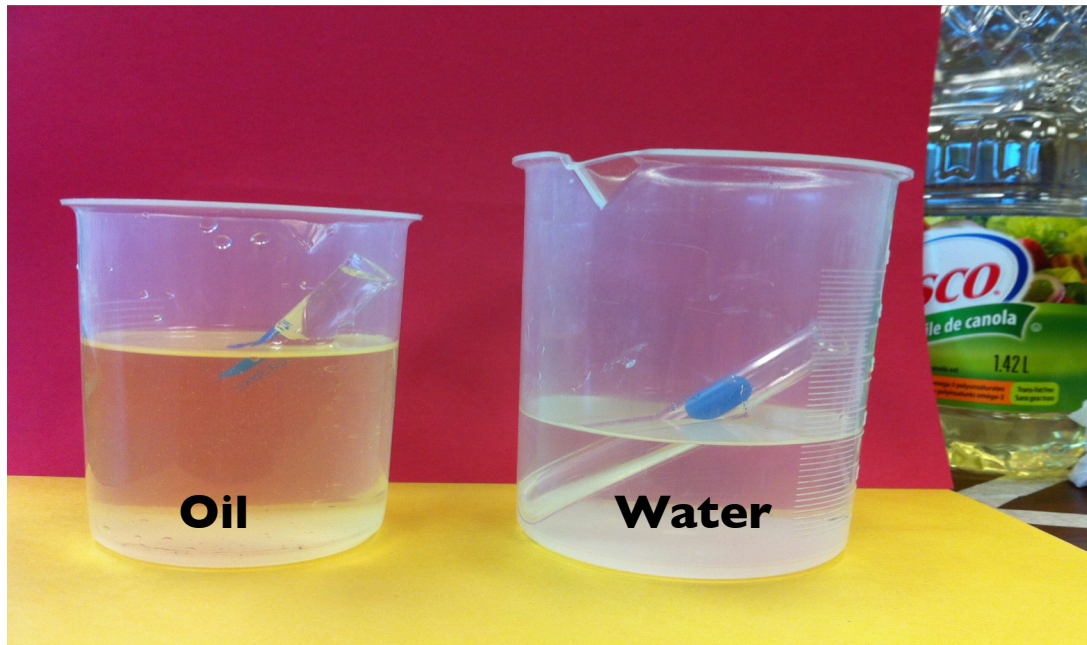
Students will write to summarize information about refraction of light, refraction of sound, and atmospheric refraction of light using a brace map and thinking aloud during a CER focus question.

Exit Pass

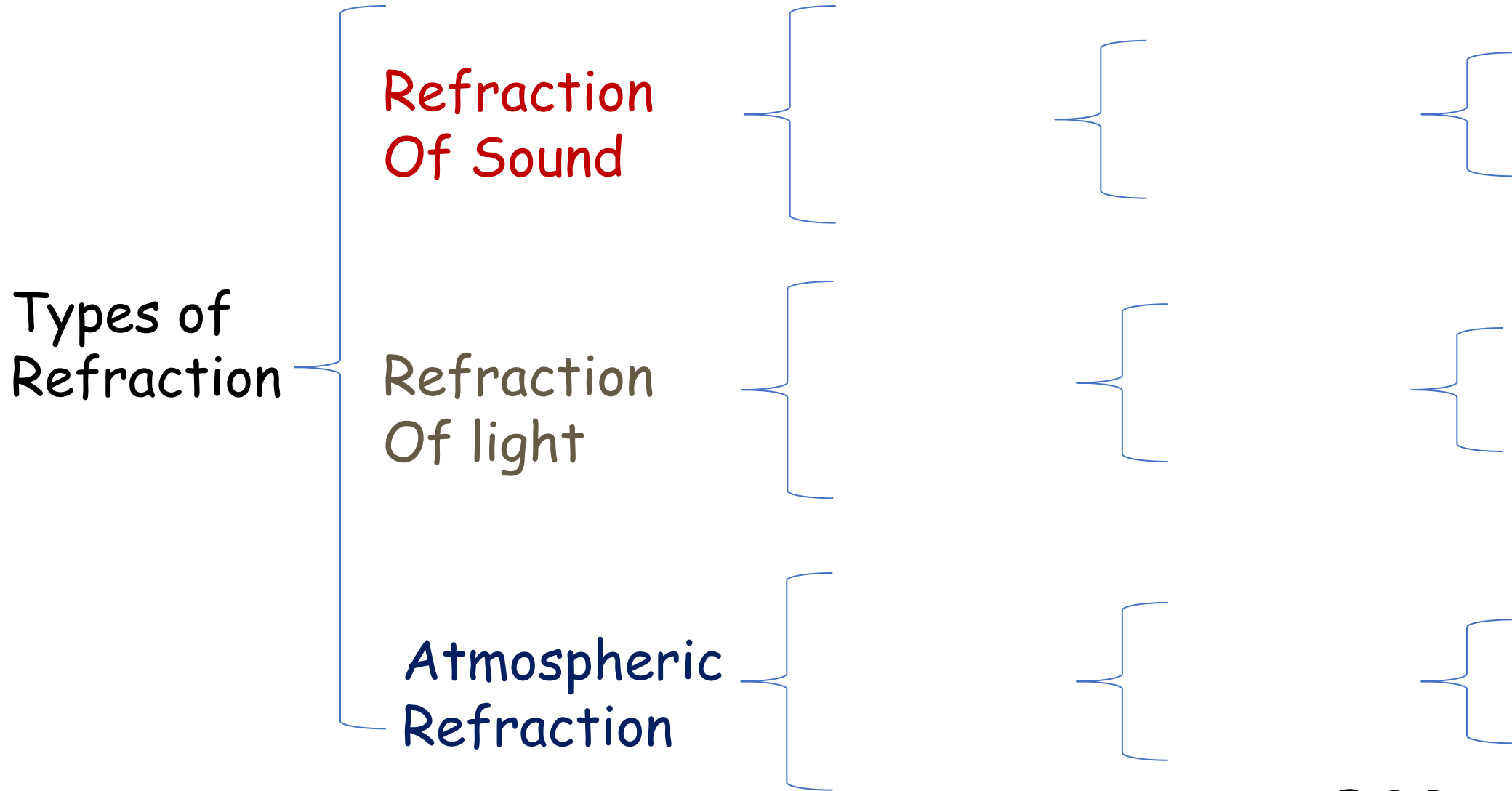


# BELL WORK- 3/16

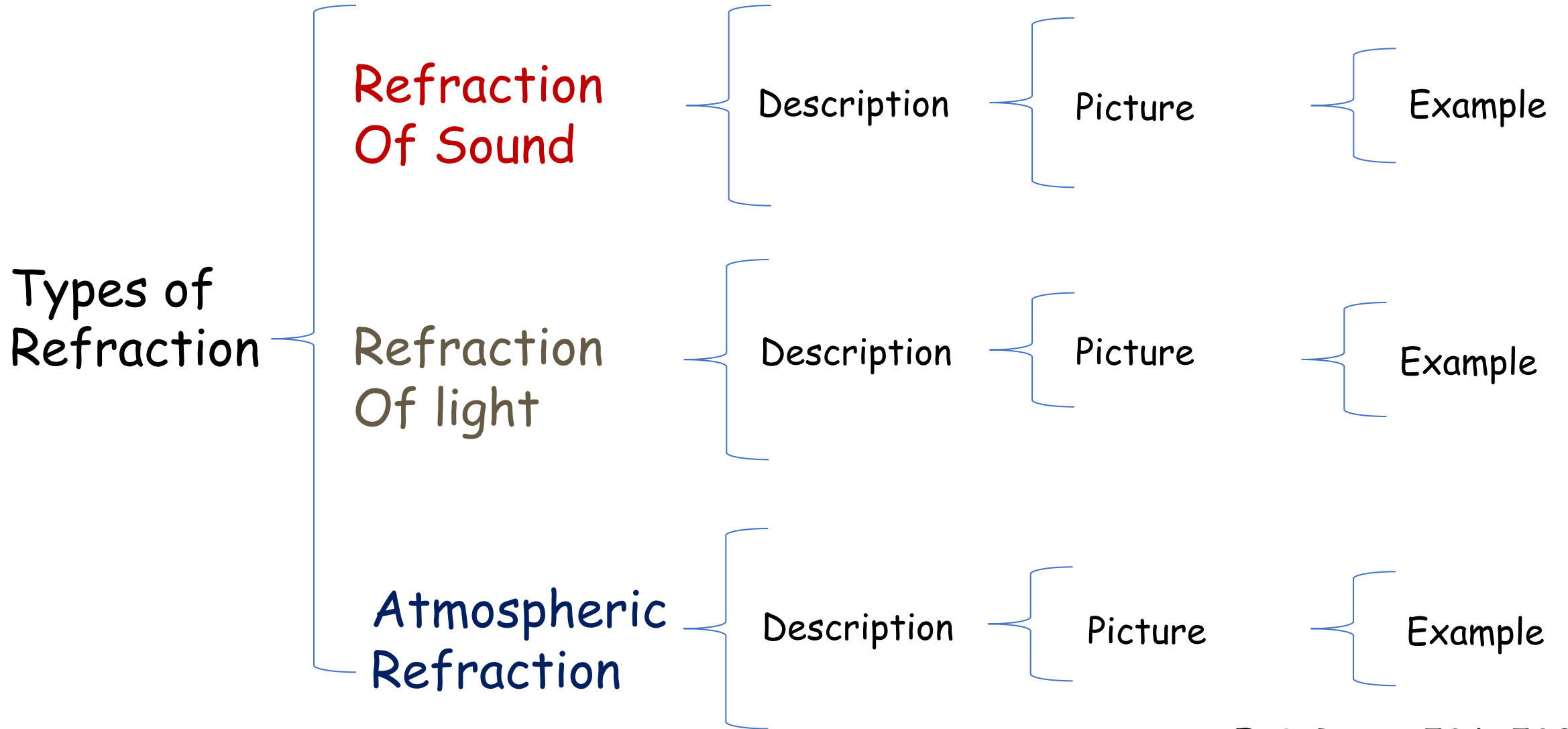
1. Observe the picture below
2. Write down what you observe.
3. Why do you think this happened?



# What are characteristics of the different types of refraction?



# What are characteristics of the different types of refraction?



**Focus Question:** Are you hallucinating when you sometimes notice a puddle of water on the ground from a distance only to realize that it's not really there as you get closer?

**Prediction:**

**Claim:**

**Evidence: pages 588-589**

- Visual:

- According to my notes.....

- Based on the reading..

**Reasoning:**

- The evidence shows that a mirage is an example of \_\_\_\_\_ because \_\_\_\_\_