Powers

Math

Per. 7

Thurs. 8/31/18

**In Class:**

Problem Statement:

What would it cost to fill a pool with Jell-o?

Process:

Generate questions.

Generate answers.

Generate new questions.

Repeat

**Questions to consider:**

1. How big is the pool? – the volume of the pool (length x width x depth): **40 ft X 20 ft X 10 ft**
2. How much does Jell-O cost? **?**
3. How much Jell-O is in a single package? **6 oz.**
4. How many ounces in a cubic foot? **957.506494 US fluid ounces**
5. How much Jell-) should you buy?