

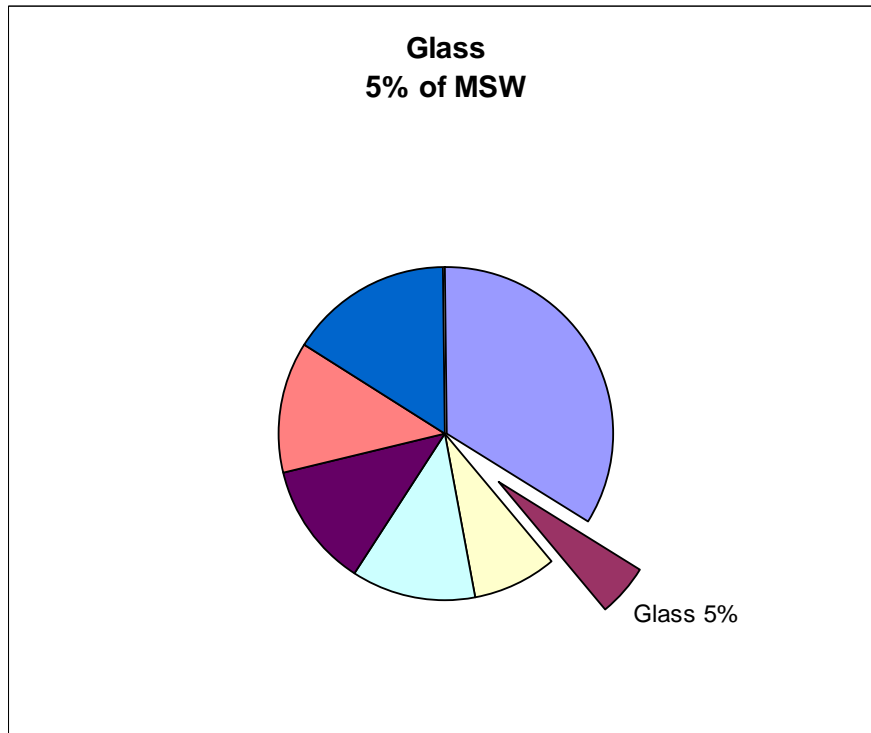
Glass Recycling and Mercury Exposure

Objectives:

- I will examine facts about glass recycling.
- I will understand proper mercury disposal.
- I will translate text into test questions

Standards:

- E.12.C.4** Students know processes of obtaining, using, and recycling of renewable and nonrenewable sources. E/S
- N.12.B.4** Students know scientific knowledge builds on previous information. E/S
- N.12.B** Students understand the impacts of science and technology in terms of costs and benefits to society.



Vocabulary:

1. Raw Material:

2. Cullet:

3. Mercury:

4. Amalgam:

Questions:

Write 2 test questions concerning the “Recyclability” and “Environmental Choice” of glass.

1.

2.

Write 2 test questions from “How Jars are Made”, “Manufacturing” or “Why is More Needed?”

1.

2.

Write 2 test questions regarding “What Types of Glass Can be Recycled? Or “Is There a Way to Reuse Glass?”

1.

2. .

Write 2 test questions and answers concerning mercury spills.

1.

2.

Write 2 test questions and answers about “Mercury Containing Products”

1.

2.

Notes from discussion with partner. Write 1 good test question and answer from your partner's list.