me

**3.** Jason poured 52 cc of water in a graduated cylinder. He added three toy cars to the cylinder. Each car has a volume of 60 cc. What is the volume of the water and all the cars in the graduated cylinder?

Number sentence \_\_\_\_\_

**4.** Compare the volume of each student's graduated cylinder in the table.

Student	Volume of the Object and Water
Peter	225 cc
Liz	150 cc
Sam	179 cc
Kim	238 cc

- A. Who has the cylinder with the greatest volume? \_\_\_\_\_
- **B.** Who has the cylinder with the least volume? \_\_\_\_\_
- **C.** Is the sum of the volume of Liz and Sam's cylinders greater or less than the volume of Peter's cylinder? Show or tell how you know.