

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.