**9.** Natasha has a small jar with a volume of 40 cc and a big jar with a volume of 230 cc.

A. How many full small jars of water can Natasha pour into her big jar?

**B.** How much more water does she need to fill the big jar to the top? Show your work.

**C.** Write a number sentence for your answer.

**10.** A container has a volume of 240 cc. You have many small jars, each with a volume of 45 cc. You want to pour all the water from the big container into the small jars.

A. About how many jars do you think you can fill? \_\_\_\_\_\_

**B.** Solve the problem to find out how many jars you can fill.

C. How much water will be in the last jar?

**D.** Write a division sentence for the problem.

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