

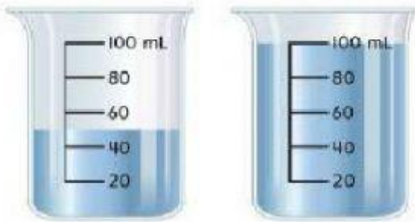
Name:

Class:.....

Independent Practice

Algebra Write an equation with a symbol for the unknown. Then solve.

3. Find the total capacity of the liquid shown in the containers below.



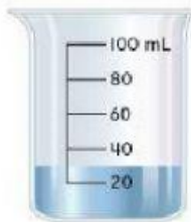
$$+ =$$

4. How much liquid would be left if you poured out 250 mL?



$$850 - 250 =$$

5. If you equally pour this liquid into three containers how much liquid would be in each container?



$$30 \div 3 = 10 \text{ mL}$$

6. The capacity of 1 pitcher is shown. What is the total capacity in liters, of 2 pitchers?



$$3 \times 2 = 6 \text{ L}$$