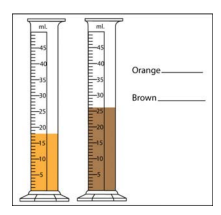
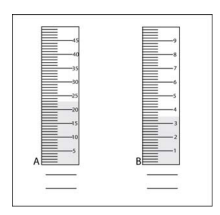
Measuring Liquid Volume - Independent Practice Worksheet

Complete all the problems.

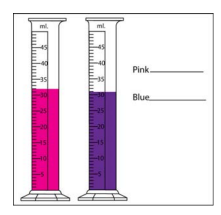
1) Read both of these cylinders. Determine what each line (increment means). These units are milliliters (mL).



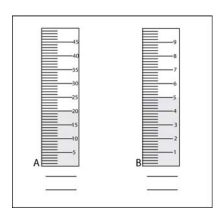
2) Carefully read the following graduated cylinders. Remember to read at the meniscus, and to put the units with your answers! What is the reading for each graduated cylinder? Units are in milliliters.



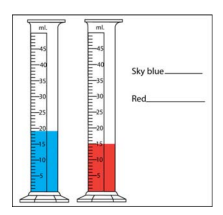
3) Read both of these cylinders. Determine what each line (increment means). These units are milliliters (mL).



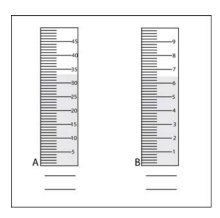
4) Carefully read the following graduated cylinders. Remember to read at the meniscus, and to put the units with your answers! What is the reading for each graduated cylinder? Units are in milliliters.



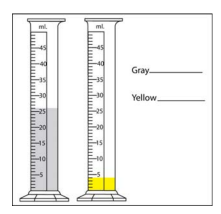
5) Read both of these cylinders. Determine what each line (increment means). These units are milliliters (mL).



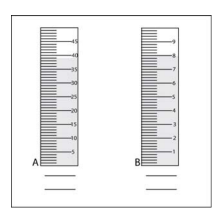
6) Carefully read the following graduated cylinders. Remember to read at the meniscus, and to put the units with your answers! What is the reading for each graduated cylinder? Units are in milliliters.



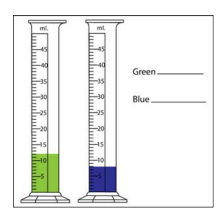
7) Read both of these cylinders. Determine what each line (increment means). These units are milliliters (mL).



8) Carefully read the following graduated cylinders. Remember to read at the meniscus, and to put the units with your answers! What is the reading for each graduated cylinder? Units are in milliliters.



9) Read both of these cylinders. Determine what each line (increment means). These units are milliliters (mL).



10) Carefully read the following graduated cylinders. Remember to read at the meniscus, and to put the units with your answers! What is the reading for each graduated cylinder? Units are in milliliters.

