

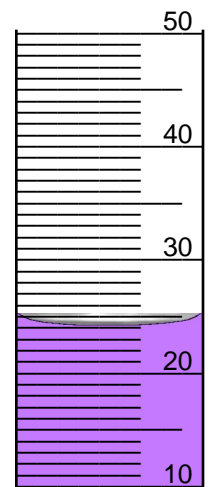
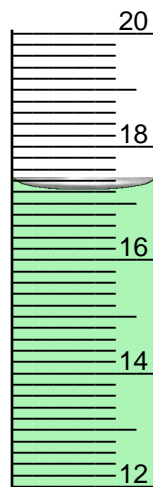
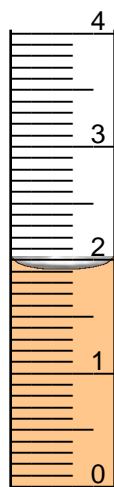
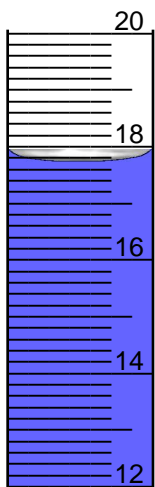
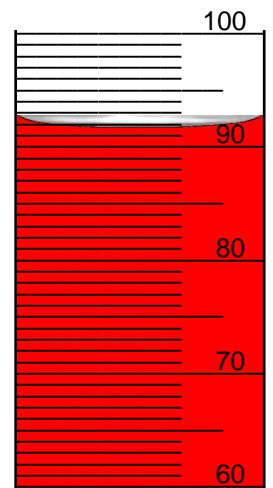
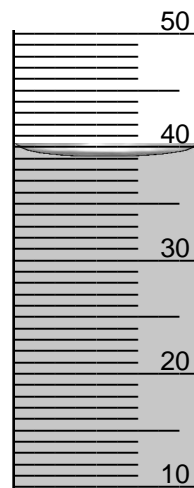
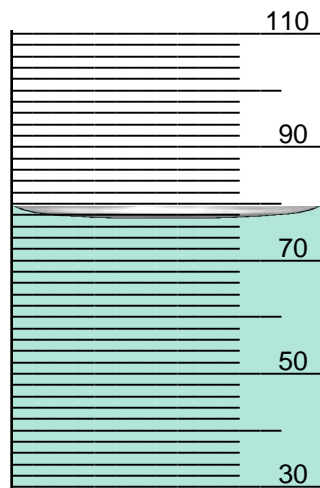
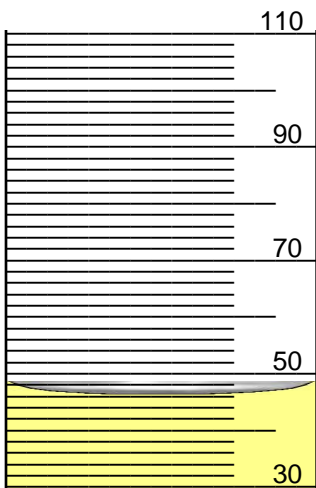
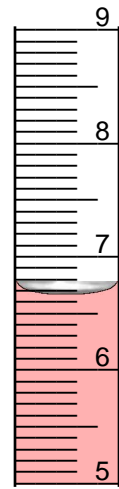
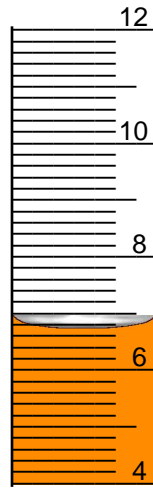
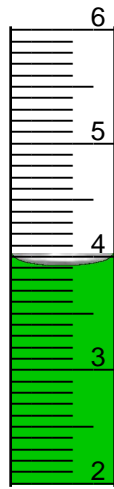
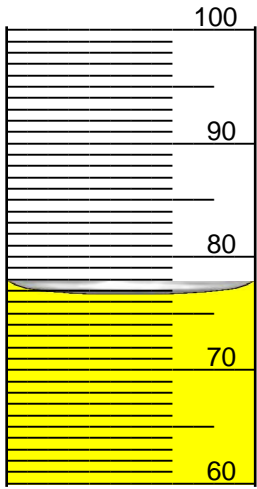
Nom : \_\_\_\_\_

Resultat : \_\_\_\_\_

Professeur : \_\_\_\_\_

Date : \_\_\_\_\_

Quelle est la lecture (en millimètres) des graduations de chaque cylindre?

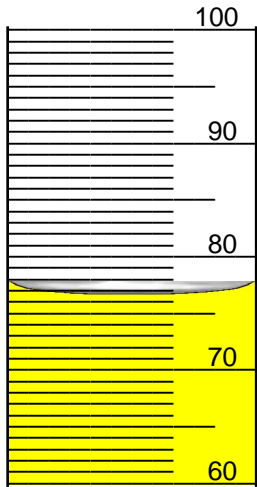


Nom : \_\_\_\_\_

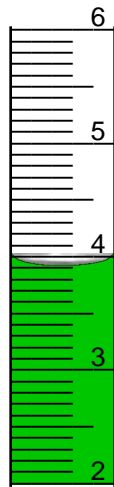
Resultat : \_\_\_\_\_

Professeur : \_\_\_\_\_

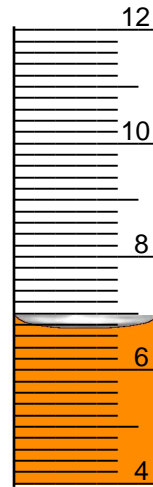
Date : \_\_\_\_\_



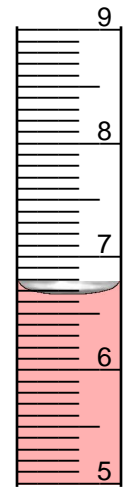
77 ml



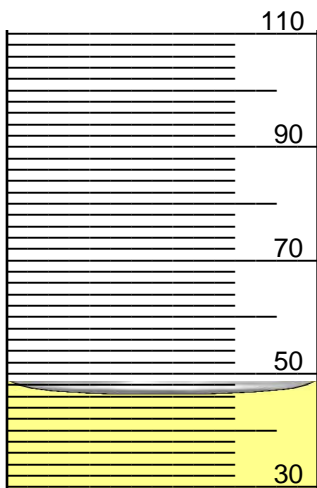
3.95 ml



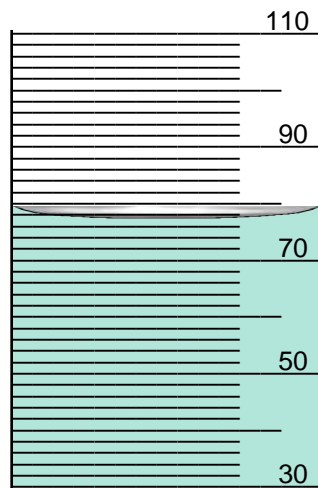
6.8 ml



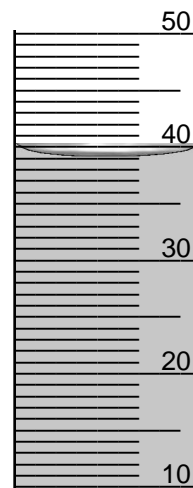
6.7 ml



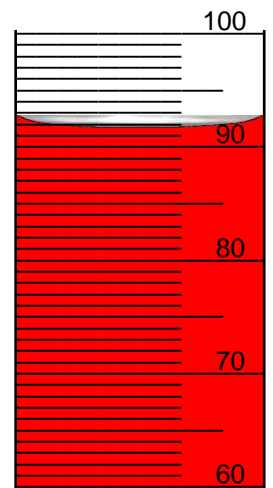
47 ml



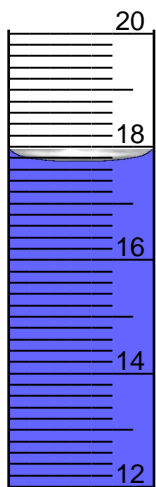
78 ml



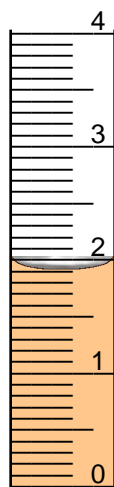
39.5 ml



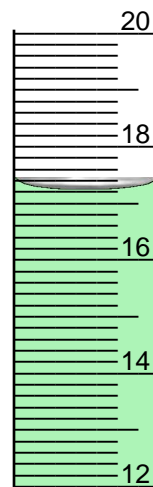
92 ml



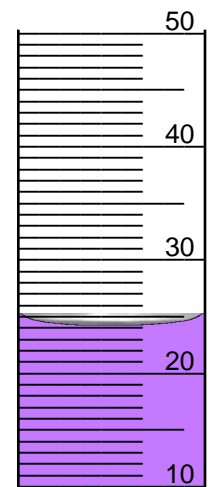
17.8 ml



1.95 ml



17.3 ml



24.5 ml

