

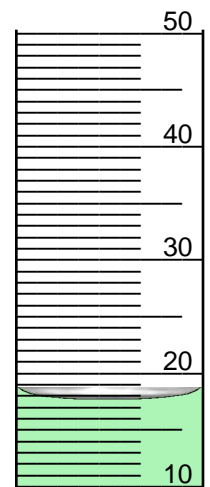
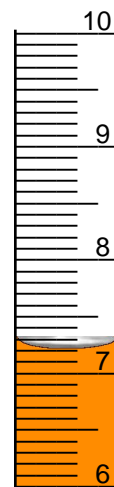
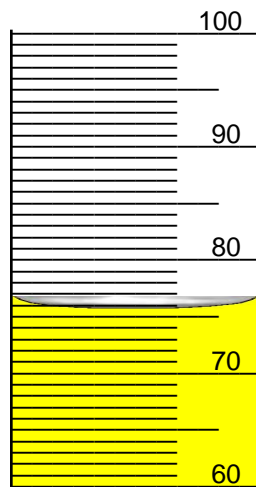
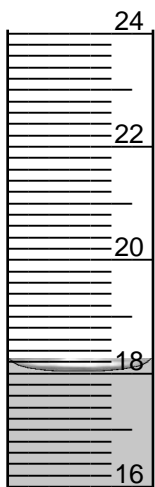
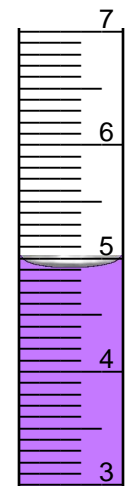
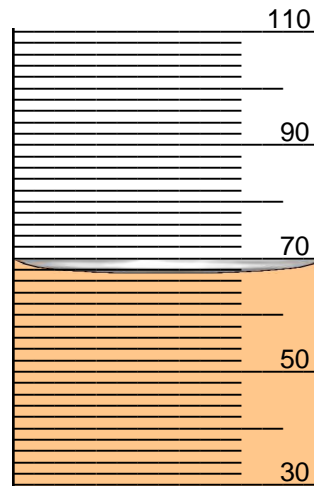
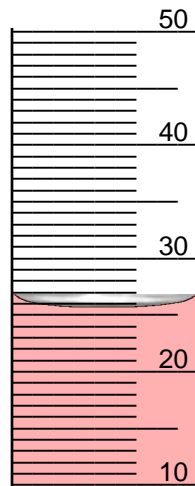
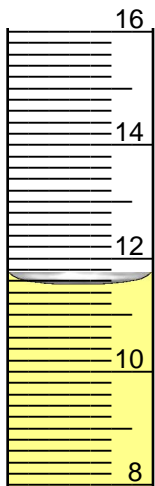
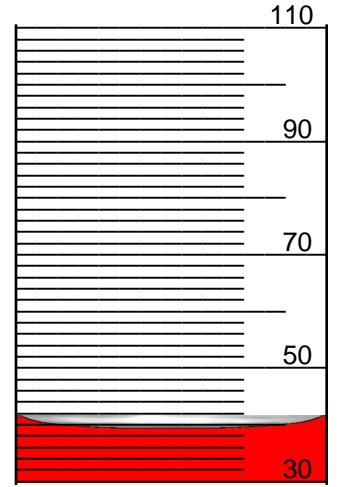
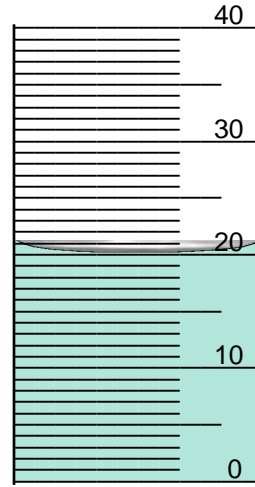
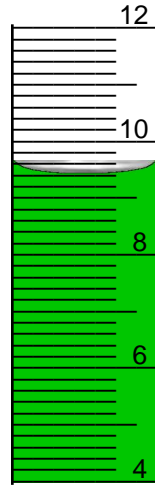
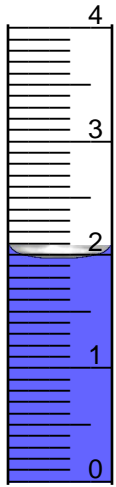
Nom : _____

Resultat : _____

Professeur : _____

Date : _____

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



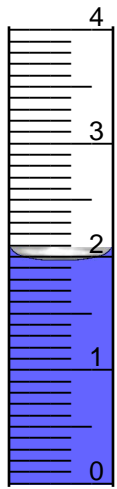
Nom : _____

Resultat : _____

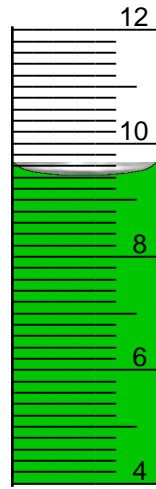
Professeur : _____

Date : _____

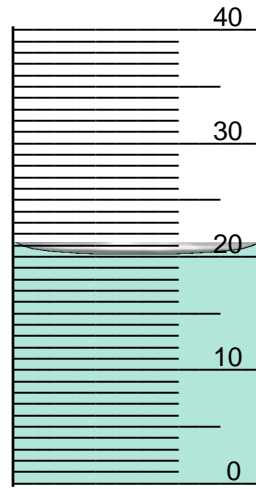
Quelle est la lecture (en millimètres) des graduations de chaque cylindre?



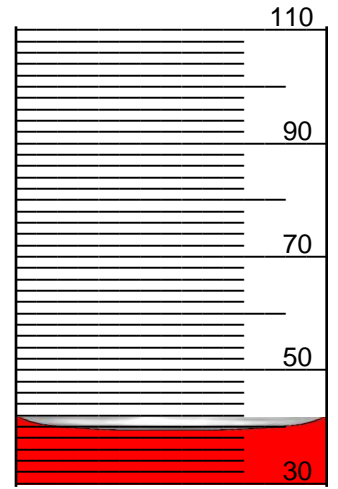
2 ml



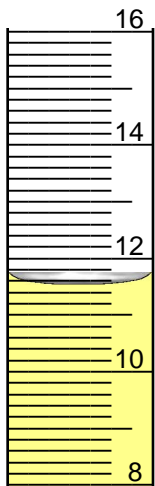
9.5 ml



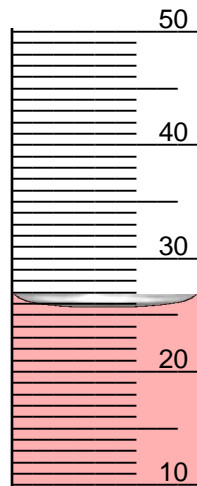
20.5 ml



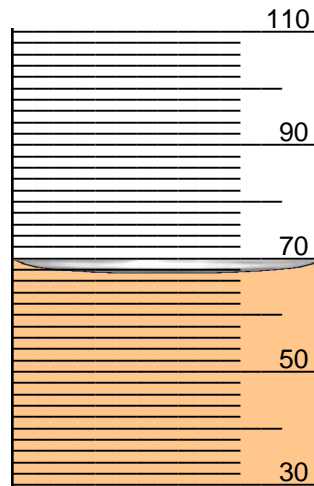
40 ml



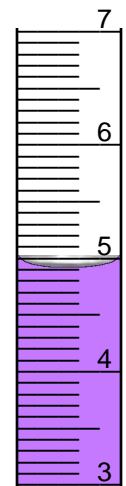
11.6 ml



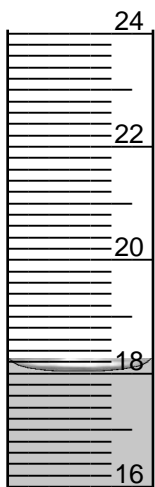
26 ml



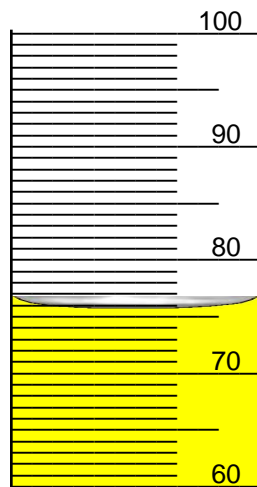
68 ml



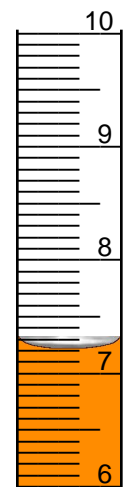
4.95 ml



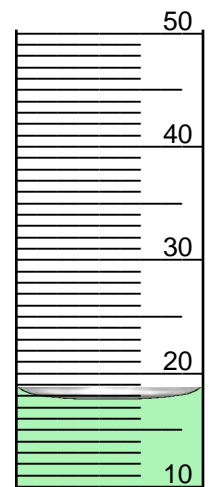
18.1 ml



76 ml



7.25 ml



18 ml

