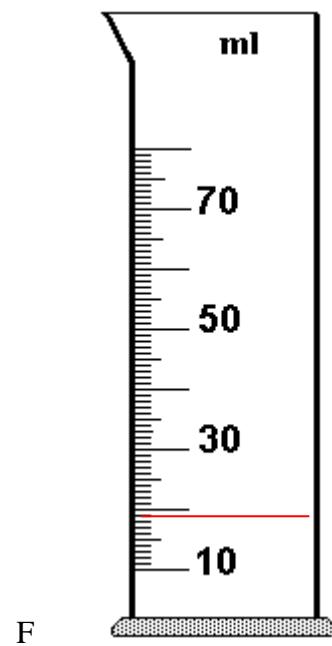
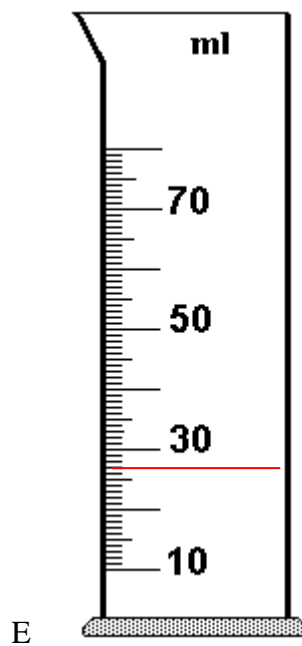
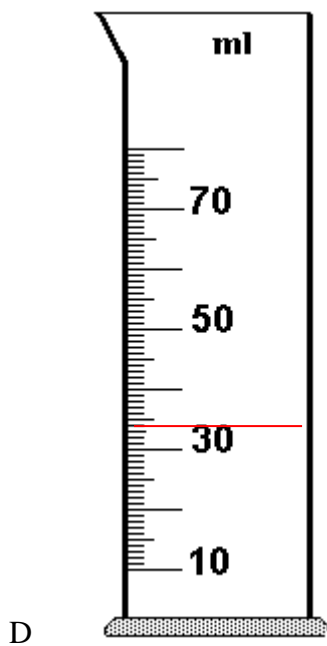
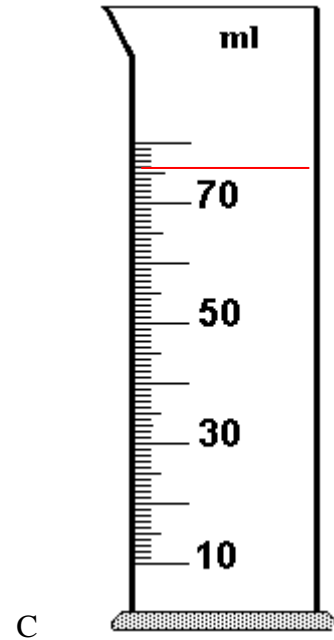
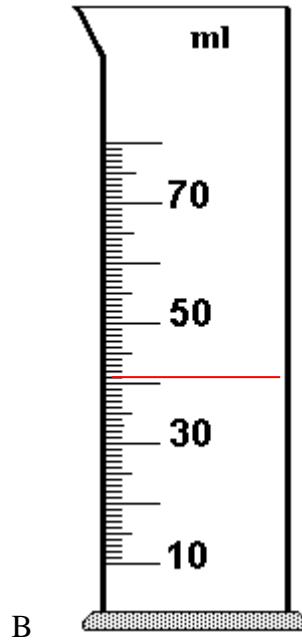
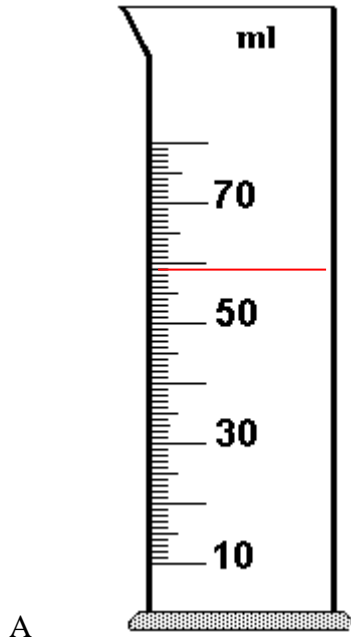
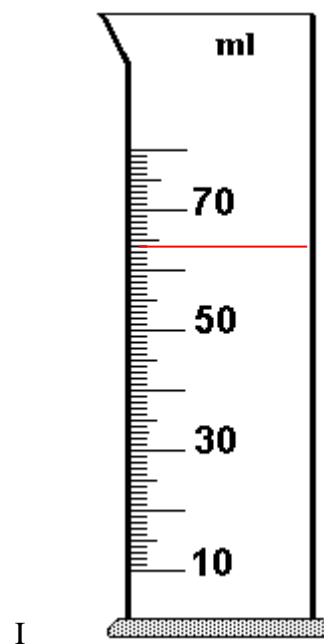
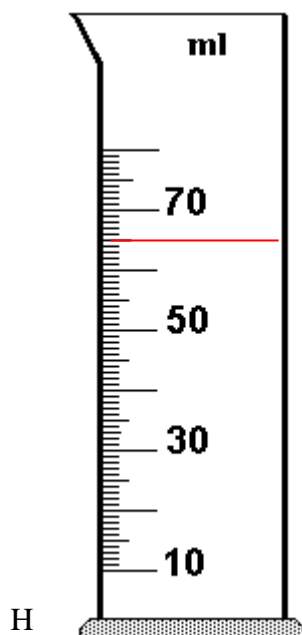
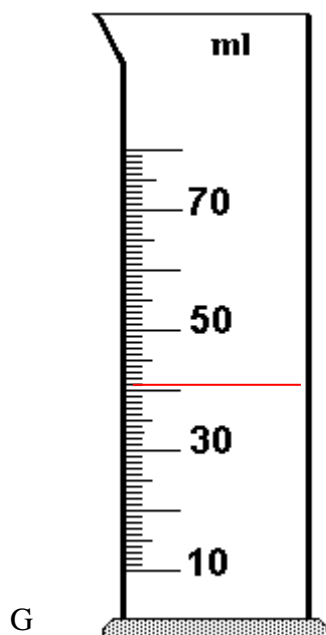


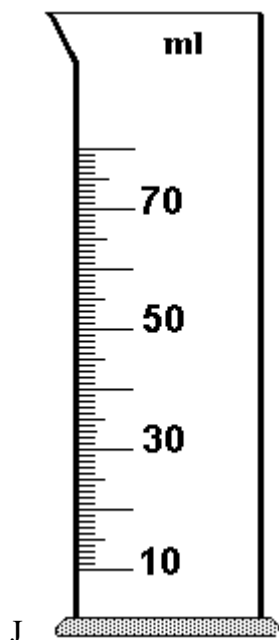
Měření objemu

1. Napiš pod odměrný válec objem, který je ve válci.

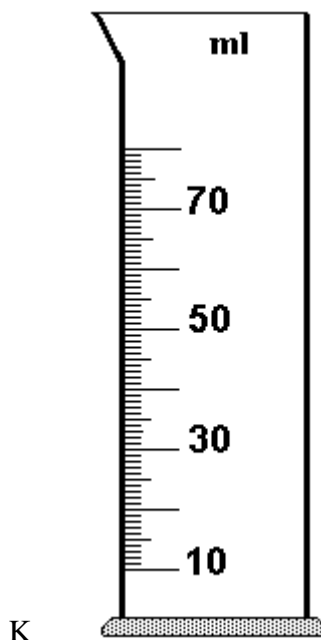




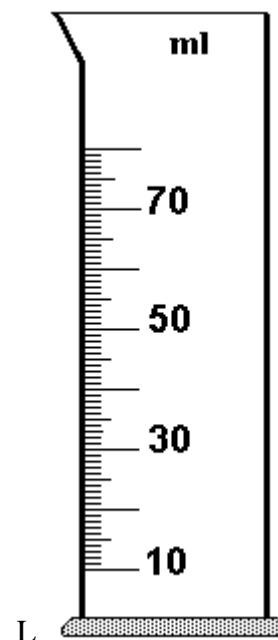
2. Na odměrný válec označ objem, který je pod daným odměrným válcem.



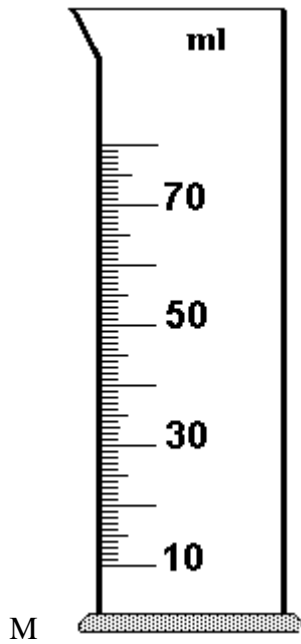
V = 75 ml



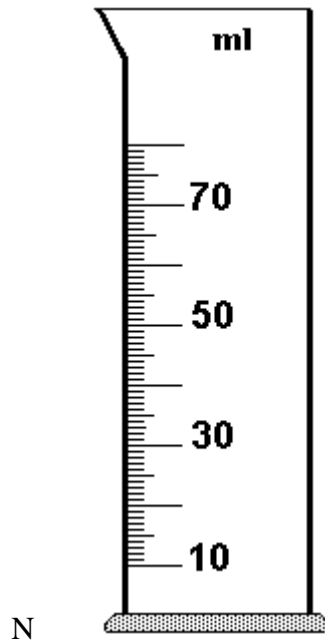
V = 12 ml



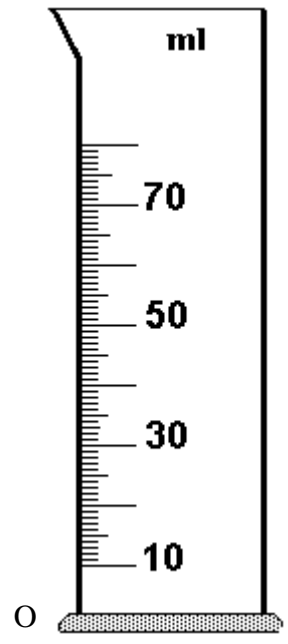
V = 38 ml



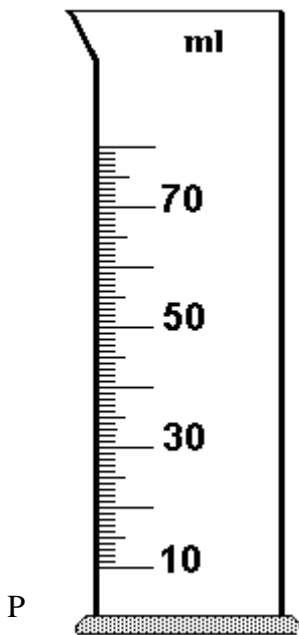
V = 48 ml



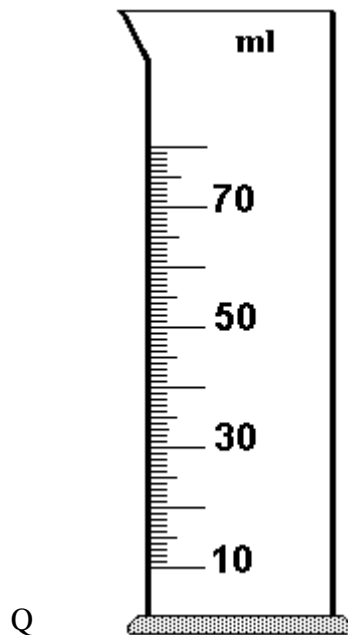
V = 54 ml



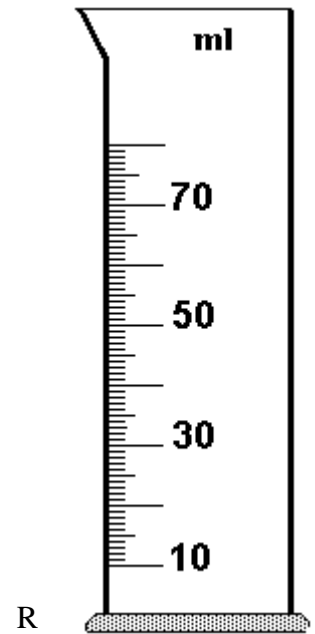
V = 79 ml



V = 15 ml

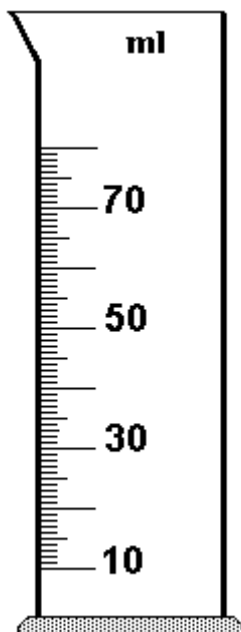


V = 23 ml

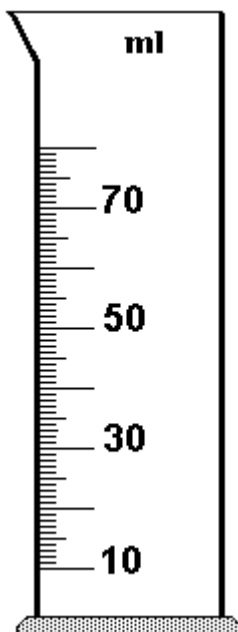


V = 54 ml

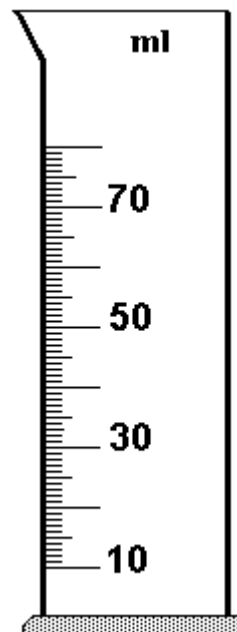
3. Jistě sis všiml(a), že jednotlivé odměrné válce jsou označeny písmeny (A – R). Na následující odměrné válce označ součet nebo rozdíl jednotlivých odměrných válců.



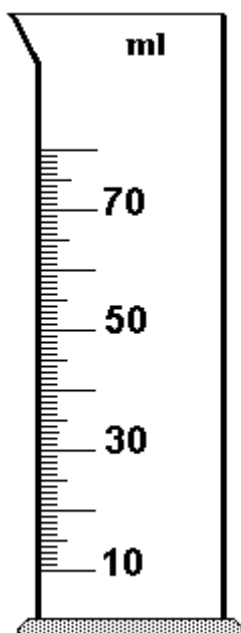
$$V = A - B$$



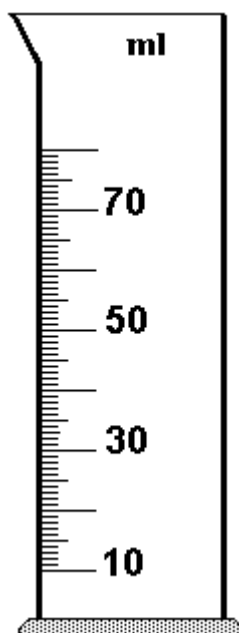
$$V = R - P$$



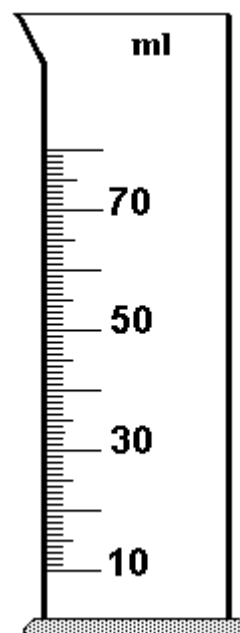
$$V = K + M + P$$



$$V = H - M$$



$$V = (P + R) - L$$



$$V = (E + D) - (R - L)$$