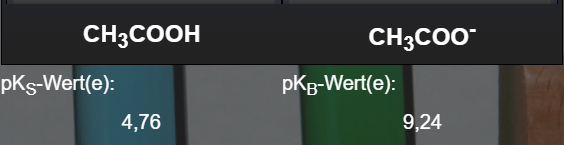
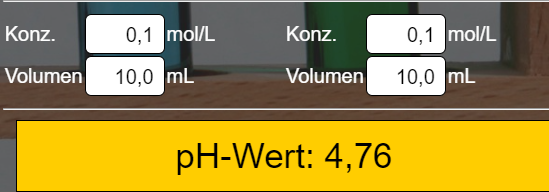
Invloed stofhoeveelheid bij buffers:

Buffer: azijnzuur/acetaat

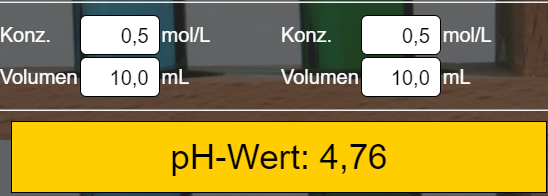


Casus A:Verhouding 1 : 1 :

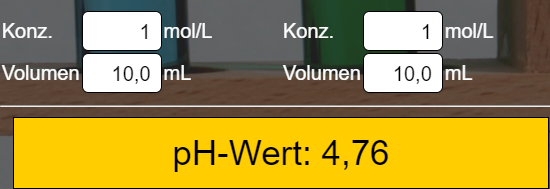
Vb1: beiden 0.001 mol azijnzuur en acetaat



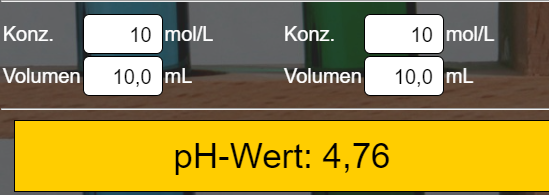
Vb2: beiden 0.005 mol azijnzuur en acetaat



Vb3: beiden 0.01 mol azijnzuur en acetaat

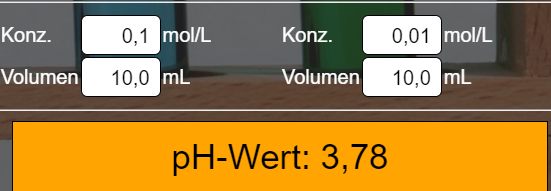


Beiden 0.1 mol azijnzuur en acetaat

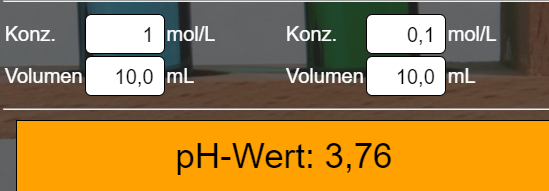


Casus : Verhouding 10/1

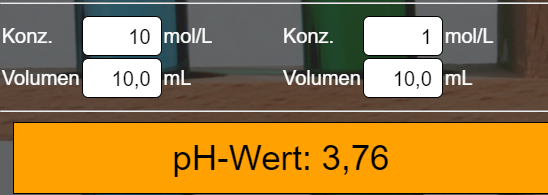
Vb1: 0.001 mol azijnzuur en 0.0001 mol acetaat



Vb2: 0.01 mol azijnzuur en 0.001 mol acetaat

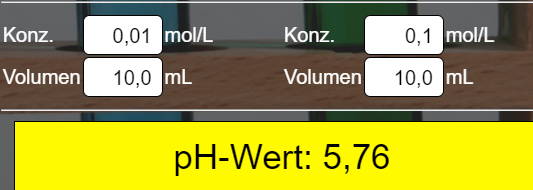


Vb3: 0.1 mol azijnzuur en 0.01 mol acetaat

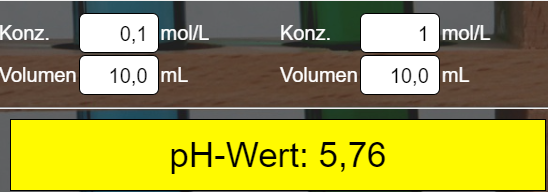


Casus : Verhouding 1/10

Vb1: 0.0001 mol azijnzuur en 0.001 mol acetaat



Vb2: 0.001 mol azijnzuur en 0.01 mol acetaat



Vb3: 0.01 mol azijnzuur en 0.1 mol acetaat

