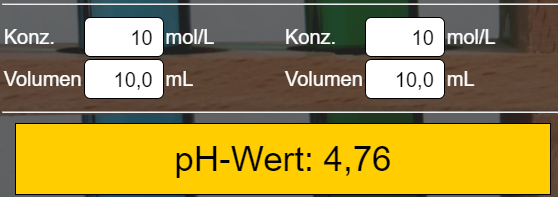
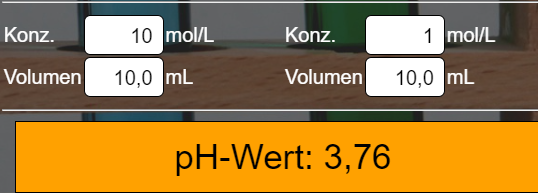
**Casus D: concentraties vertrekkend van 0.1 mol azijnzuur en telkens macht 10 kleinere concentratie acetaat**

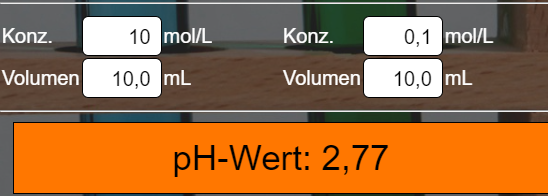
0.1 mol azijnzuur + 0.1 mol acetaat



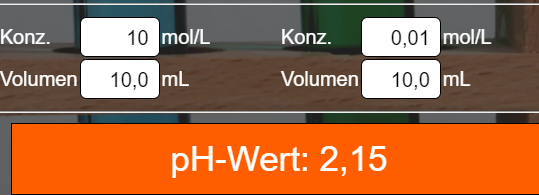
0.1 mol azijnzuur + 0.01 mol acetaat



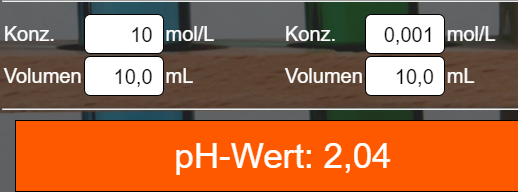
* 1. mol azijnzuur + 0.001 mol acetaat



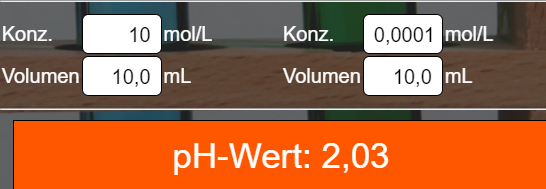
* 1. mol azijnzuur + 0.0001 mol acetaat



* 1. mol azijnzuur + 0.00001 mol acetaat

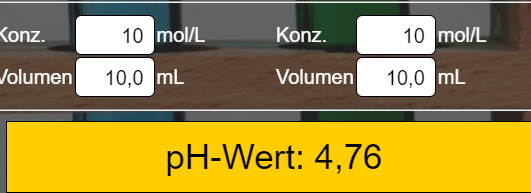


* 1. mol azijnzuur + 0.000001 mol acetaat

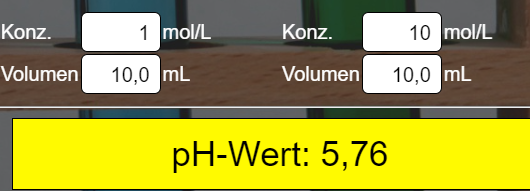


**Casus E: concentraties vertrekkend van 0.1 mol acetaat en telkens macht 10 kleinere concentratie azijnzuur**

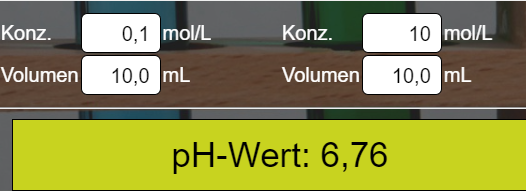
* 1. mol azijnzuur + 0.1 mol acetaat



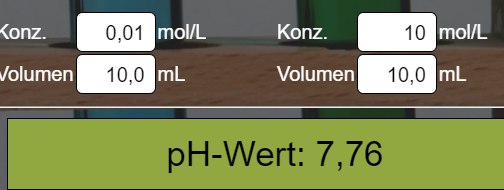
* 1. mol azijnzuur + 0.1 mol acetaat



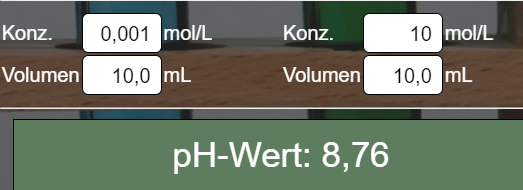
0.001 mol azijnzuur + 0.1 mol acetaat



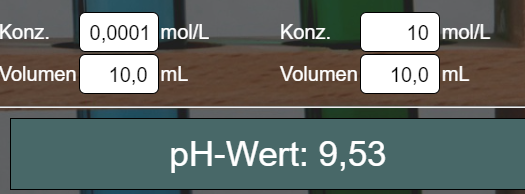
0.0001 mol azijnzuur + 0.1 mol acetaat



0.00001 mol azijnzuur + 0.1 mol acetaat



0.000001 mol azijnzuur + 0.1 mol acetaat



0.0000001 mol azijnzuur + 0.1 mol acetaat

