3

Question 21 (3 marks)

A 0.001 mol L^{-1} solution of hydrochloric acid and a 0.056 mol L^{-1} solution of ethanoic acid both have a pH of 3.0.

Why do both solutions have the same pH?

Although HCI is a stronger acid than ethanoic acid, and has a higher rate of dissociation, the ethanoic acid, solution has a much higher consentration, meaning there are more H*1 ons in solution, giving it a similar pH to the HCI acid, despite