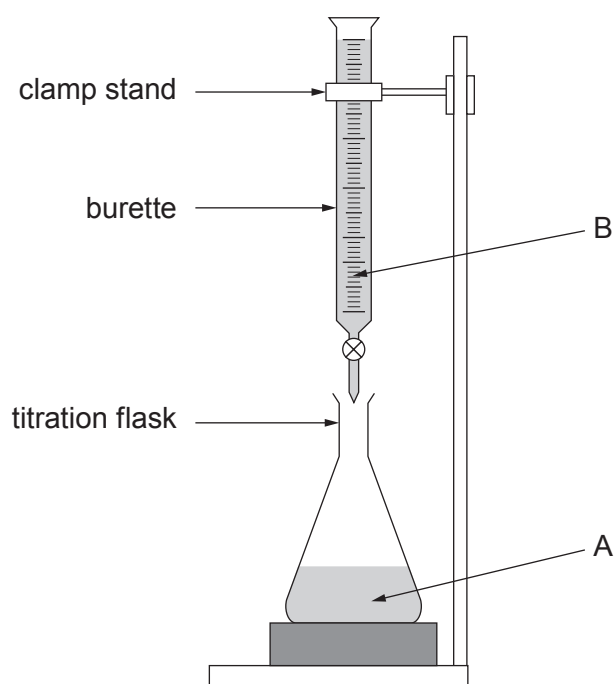
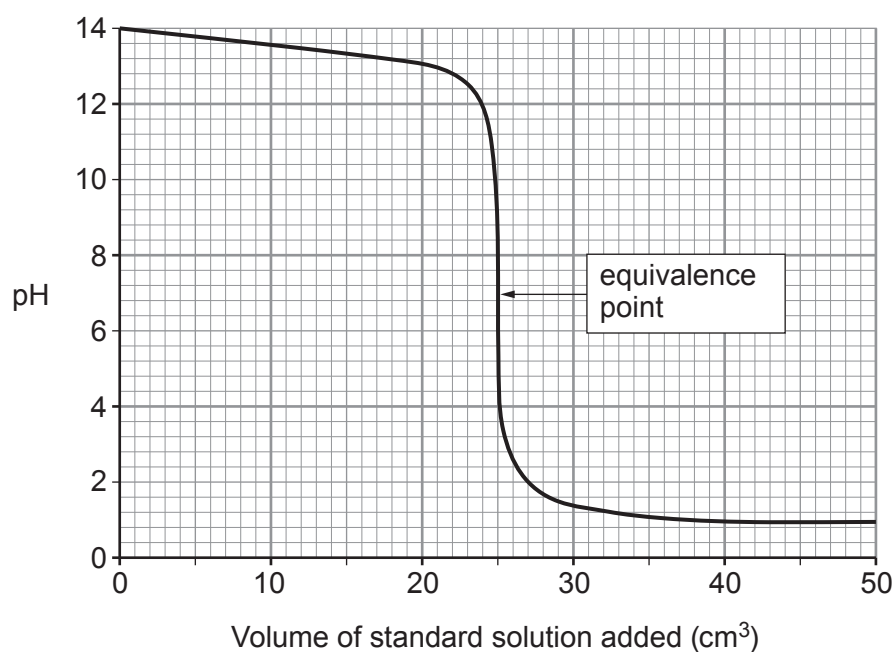


6. Solutions can be acidic, alkaline or neutral. Analytical chemists use titrations to find the concentrations of solutions.

The concentration of solution A can be found by titrating against a standard solution B of known concentration.



The titration curve is shown below.



Explain the **pH** changes during the titration.

Include in your answer:

- what can be deduced from the curve about solutions A and B
- the point at which the solution becomes neutral
- which solution is acid and which solution is alkaline.

[6 QER]

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