High School & Sixth Form



Upper 5 pupils carry out titrations



As part of the 'quantitative topic' in Chemistry, Upper 5 pupils have been carrying out titrations. Titrations are used to find the unknown in a neutralisation reaction. When an acid and alkali react together, a specific concentration and volume of each is required. Typically, the volume of the acid required is the unknown which the pupils had to use calculations to work out.

Mr Ali Bahcaci