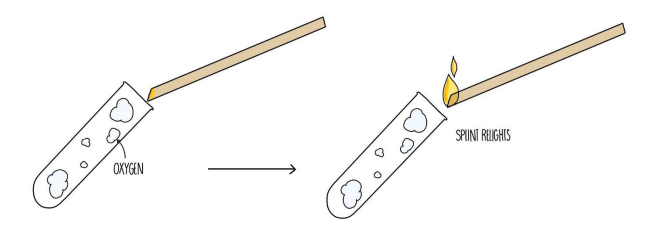
High School & Sixth Form



Lower 4 pupils test common gases



As part of the 'reactions of acids topic', Lower 4 pupils have been testing common gases in chemistry. They were tasked with trying to identify positive tests for carbon dioxide, oxygen, and hydrogen.

The pupils successfully managed to achieve a positive test for each gas with the results as follows:

- Carbon dioxide: extinguishes a lit splint.
- Oxygen: relights a glowing splint.
- **Hydrogen:** creates a 'squeaky pop' with a lit splint.

Mr Ali Bahcaci