**Experiments or demonstrations involving polarity**

Two burettes are set up. One burette contains water (a polar liquid) and the other contains cyclohexane (a non-polar liquid). The liquid is allowed to run from each burette in a steady stream. A charged plastic ruler is then placed near the stream of each liquid.

Describe and explain what will be seen when the charged ruler is placed near the stream of each liquid.



### © <https://www.chemical-minds.com>

NCEA questions and answers reproduced with permission from NZQA­