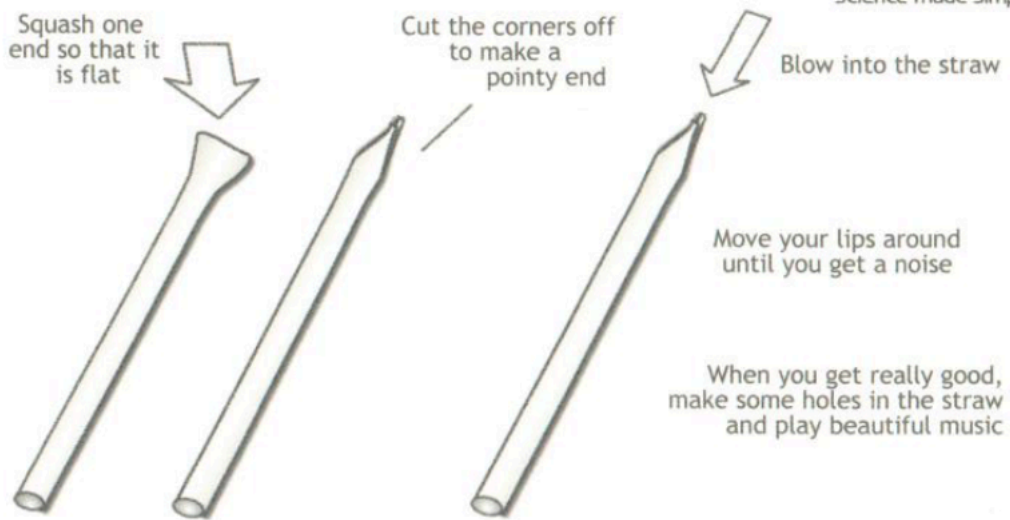



Make your own saxophone from a drinking straw...



When you blow, the end of the straw vibrates like a saxophone reed. This makes the air inside the straw move back and forth creating a buzzing noise.

With Support from:

 The Scottish Government  EPSRC Engineering and Physical Sciences Research Council

www.sciencemadesimple.co.uk