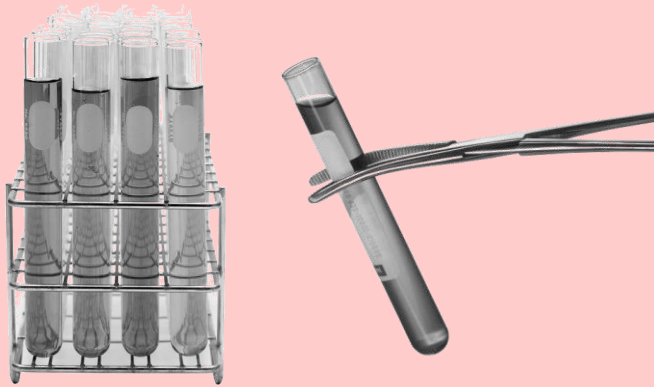


Science Displays -

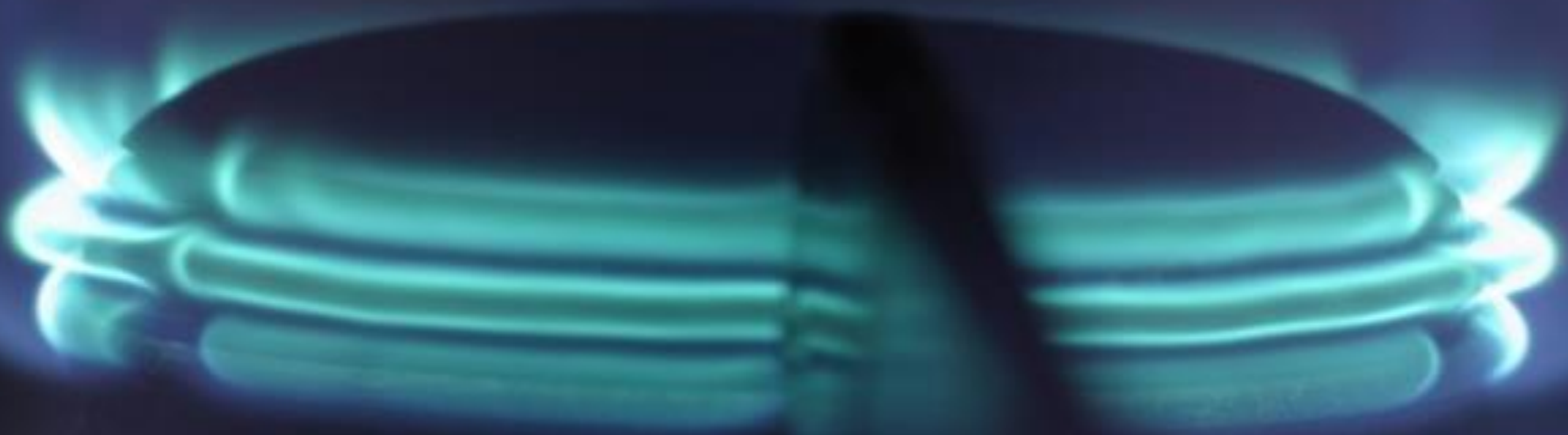
Unit 5C: Gases Around Us



SCHOOLS
 **LINKS**

schoolslinks.co.uk

Gases Around Us



air



air resistance



bubbles

gas



condensation



evaporation



natural gas



**carbon
dioxide**

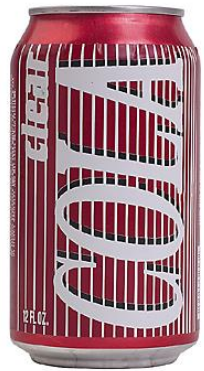


helium



oxygen

**Which are 'solids' and
which are 'liquids'?**



**What are the similarities
and differences between them?**

What about powders and sponges...?



Where did the
bubbles come from?

Why is it useful for soil to have air in it?



How can we compare the amount of air in different soils?

What gases have you heard of?



How are they useful to us?

What happens to the puddles in the playground when it stops raining?



What is 'evaporation'?

Why is a smell added
to natural gas?



What are the similarities and differences between solids, liquids and gases?



Science Investigation

Question:

Results table:

What will we change?

1. _____
2. _____
3. _____

What will we keep the same?

Method

Prediction:

Conclusion
