AQA Chemistry 5.8 Chemical Analysis - Foundation

Define a pure substance.	What does chromatography separate?	What is the Rf value of the following chromatogram?	What gas does this experiment test for?
How can you distinguish a pure substance from an impure substance? The b p and the m p What will happen to the above if there are impurities in the sample?	Describe how the process works. Use the diagram to help. Keywords: solvent, paper, soluble, mixture, spots, Rf value.	The distance moved by substance B is 30mm and the distance moved by solvent A is 52mm. $Rf = \frac{B}{A}$	POP!
b		What are the 2 phases of chromatography?	
What is a formulation?		M phase. Describe this phase.	What gas does this experiment test for?
Give some everyday examples of where formulations are used. 1	Complete the word equation for calculating the Rf value. Rf = How does the Rf value allow you to identify a substance?	S phase. Describe this phase.	
3		Describe the test for oxygen. h	
6	What colour does litmus go if chlorine is present?		What colour does the limewater go if the gas is present?
		I understand the following topic I need to work on the following topic	





Define a pure substance.

When nothing has been added to a substance.

How can you distinguish a pure substance from an impure substance?

The melting and boiling points of substances allows you to distinguish one substance from another. e.g. pure water boils at 100°C.

What will happen to the above if there are impurities in the sample?

They will lower the melting point.

They will increase the boiling point.

What is a formulation?

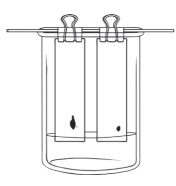
Useful mixtures that have a particular use.

Give some everyday examples of where formulations are used.

paint, fertilisers, cleaning products, fuels, cosmetics, nail polish, perfume, medicine, pesticides, inks.

What does chromatography separate?

It separates 2 or more soluble substances in a mixture.



Describe how the process works. Use the diagram to help.

The solvent moves up the paper. As it moves, it takes the mixture with it.

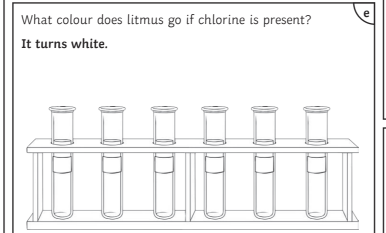
The more soluble the substance, the farther it moves up the paper.

Some are not as soluble so do not travel as far. They separate into different spots.

Complete the word equation for calculating the Rf value.

 $Rf = \frac{\text{distance moved by substance (B)}}{\text{distance moved by solvent (A)}}$

How does the Rf value allow you to identify a substance? Each solvent has a different Rf value.



What is the Rf value of the following chromatogram?

The distance moved by substance B is 30mm and the distance moved by solvent A is 52mm.

 $Rf = \frac{1}{2}$

$$Rf = \frac{30}{52} = 0.58$$

What are the 2 phases of chromatography?

Mobile phase. Describe this phase.

Where the molecules can move.

Stationary phase. Describe this phase.

Where the molecules can not move.

Describe the test for oxygen.

If a glowing splint is put into a test tube filled with oxygen, the splint will relight.

What gas does this experiment test for?

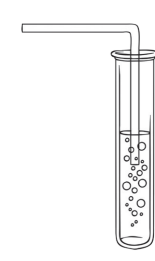
It is the test for hydrogen gas.

POP!

What gas does this experiment test for?

It is the test for carbon dioxide.

\g



What colour does the limewater go if the gas is present? Cloudy white.

I understand the following topic... $% \label{eq:control_eq} % \label{eq:cont$

I need to work on the following topic... $% \label{eq:loss_constraints} % \label{eq:loss_constr$



