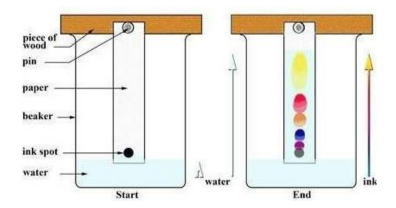


Chemistry: Required Practical 5



☐ What is this required practical about?

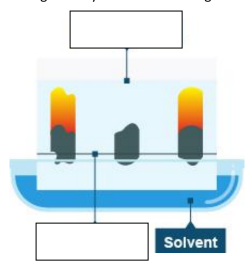
 $\hfill \square$ Think about how you carried out this practical.

Write a logical and comprehensive method, using numbered bullet points.

Is your method good?

Read it. If someone else could get results from it then yes!

☐ The diagram above is missing two key labels. On the diagram below, add the two key labels.



	equation to calculate the Rf value.
	What is the piece of paper with the results on for this experiment called? An example is below.
	For the purple ink spot, calculate the Rf value

<u>Information</u>

Red: 2cm

Purple: 6cm

Blue: 8cm

Solvent front: 10cm

