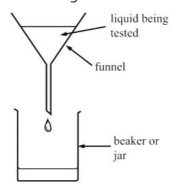
Viscosity of liquids

This task is about measuring the viscosity of a liquid.

Viscosity of different household substances.

Step 1 Set up the equipment as shown in the diagram.



Step	2 Measure the	time it takes	for equal	amounts	of different	substances	to drop	through	the
	funnel.								

Write down a plan for how you will do this task.

Have this plan checked by your teacher.

Step 3 Complete the chart below to show your times and observations.

Substance	Time	Observations

tep 4 Explain why it took longer for some liquids to move through the funnel.	