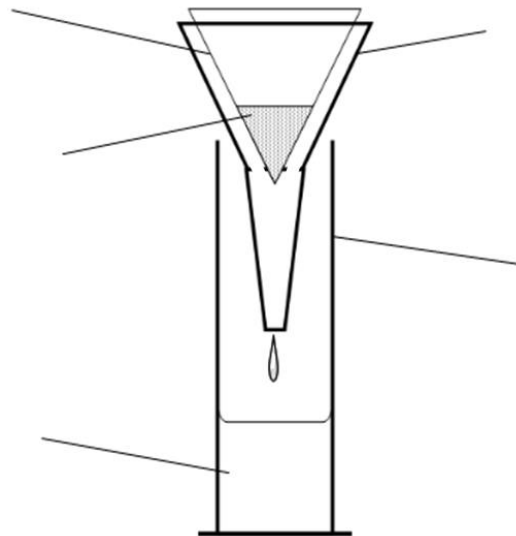


## Using filtration to separate solids and liquids

Science skills success criteria	Me	Teacher
* I use <b>simple</b> science words correctly to <b>describe</b> what happens when water is filtered		
** I <b>begin</b> to use <b>complex</b> science words correctly to describe & <b>explain</b> filtration (particle model)		
*** I use complex science words correctly to describe & explain filtration (particle model more fully)		

- Fill in the labels using the words in the box

filter paper	funnel	soil (residue)	clear water (filtrate)	measuring cylinder
--------------	--------	----------------	------------------------	--------------------



## Using filtration to separate solids and liquids

Science skills success criteria	Me	Teacher
* I use <b>simple</b> science words correctly to <b>describe</b> what happens when water is filtered		
** I <b>begin</b> to use <b>complex</b> science words correctly to describe & <b>explain</b> filtration (particle model)		
*** I use complex science words correctly to describe & explain filtration (particle model more fully)		

- Fill in the labels using the words in the box

filter paper	funnel	soil (residue)	clear water (filtrate)	measuring
--------------	--------	----------------	------------------------	-----------

