more	gest <b>two</b> ways in which the student could improve the investigation to give a e accurate value for the density.	(2)
more	e accurate value for the density.	(2)
more	e accurate value for the density.	(2)
	e accurate value for the density.	
Snov	w how the student should use these results to calculate the density of the liquid.	(2)
Shor		
	volume of liquid	
	∴ mass of liquid in cylinder	
	mass of empty measuring cylinder	
	mass of measuring cylinder and liquid	



**BLANK PAGE** 

