



LEVEL 2 - SCIENTIST



1	State the safety precautions you should take when you are working on an experiment.	
2	List five pieces of equipment found in a scientific laboratory and using illustrations explain how the scientist may use them.	
3	Do any three of the following and explain the steps to perform the experiment, what has happened and why:	
a.	grow a crystal.	
b.	show the density of four different liquids.	
c.	show how light reflects.	
d.	show how colours mix.	
c.	make an electrical circuit.	

EXAMINER:

DATE COMPLETED:

CUBS TESTED			