

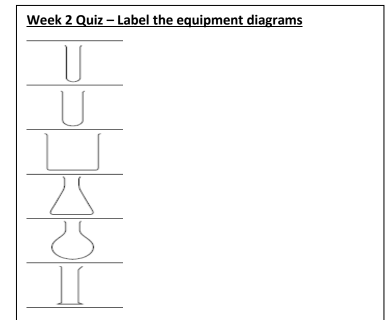
Year 7 – Kemnal Keys



	Safety in Lab	Important Science from Primary School	Science Equipment	
1	 Do not eat or drink in a science lab Always wash hands after an experiment 	The heart is a muscle that pumps blood around the body. A healthy balanced diet, exercise and not smoking helps keep humans healthy.	Name Test tube	Diagram
2	 Long hair must be tied back Only use equipment and chemicals your teacher tells you to 	Fossils help provide information on how living things have changed over time. Living things (plants and animals) adapt to their habitat in order to survive.	Boiling tube Beaker	
3	 Stand up to do experiments Always wear goggles when experimenting 	Light travels in straight lines, which is how shadows are formed. Light is how we are able to see, by light reflecting off objects into our eye's.	Conical flask (i.e. cone-shaped)	
4	 Do not point a loaded test tube at anyone, or look down it Never throw anything in a science lab 	The size of voltage in an electrical circuit affects the brightness of bulbs and volume of buzzers. The higher the voltage, the brighter the bulb. Switches in electrical circuit stop the flow of electricity and switch off components. Like a light switch in your home.	Round bottom flask Measuring cylinder	
5	 Do not run or mess about in a science lab If something gets broken, do not touch it, tell a teacher 	Science methods and theories develop over time, as earlier explanations are modified and changed because of new ideas and evidence to create the science we know today.		

Quiz Time

Week 1 Quiz - Write out and learn the 10 important Science Lab safety rules	
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<u>Week 3 Quiz</u>

Write out 1 thing new you have learnt in science, write out 1 thing you already knew from primary school and write out one of the science lab rules from memory.

Week 4 & 5 Quiz

Repeat week 3 quiz, but write different answers.