<b>1. Question and Hypothesis</b> : What do you want to know, what do you think the answer is?		3.Observations: What do you see, hear, touch, smell?			
Question:	Explain how you hope this will show you the parts of the KMT.	Observations:			Labelled Diagram(s) and/or Graph(s):
Hypothesis: (write is as "ifthen")					
2.Method and Materials: What will you do and what do you need to do it? In your method, what will be repeated to check your accuracy?		<b>4.Data:</b> What measurements will you take? Time / distance / amount / etc.			<b>5.Conclusion:</b> What is the answer to your question? Explain it using evidence.
Materials:	Method:	What stays the same: What changes each time? Write in boxes below each trial		elow each trial	
		Trial 1	Trial 2	Trial 3	
					What might have gone wrong? (write on the back for
					more room)