

# **Testwood Revision Templates**

This is a pack of a variety of blank templates that you can use to support your revision.

You may prefer one revision style or may use different tools for different subjects.

Using **past papers** is also an excellent revision strategy. Ask your teachers for help with this - they should have some that they can provide you.

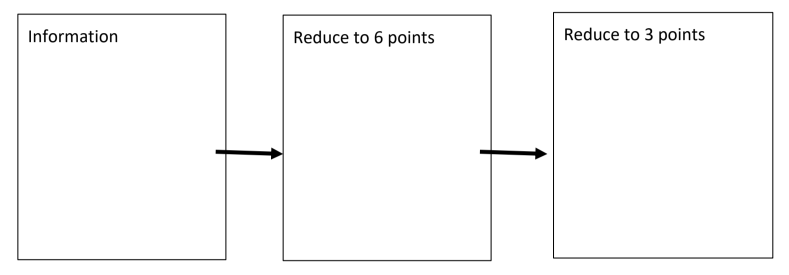
Testwood School Revision Aid



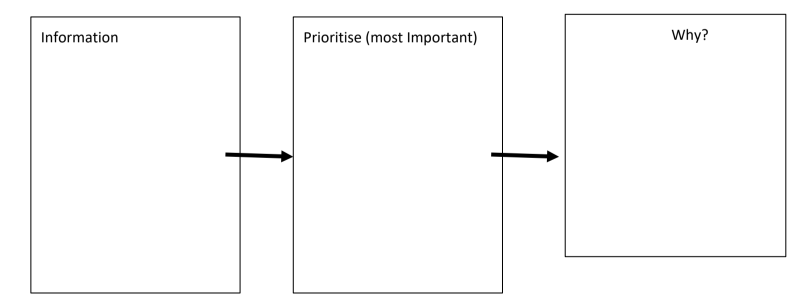
### Reduce and Remember

Unit / Topic:

#### Step 1: Reduce the information on a topic



#### Step 2: Prioritise the information



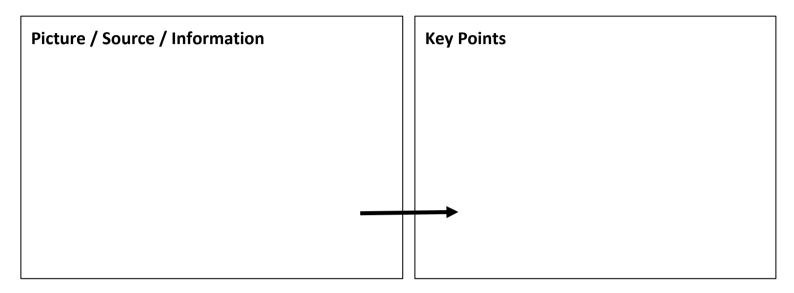
### Transform your knowledge

Step 1: Break down an image, source or information into key points and then identify the most important point.

Testwood School Revision Aid



Unit / Topic:



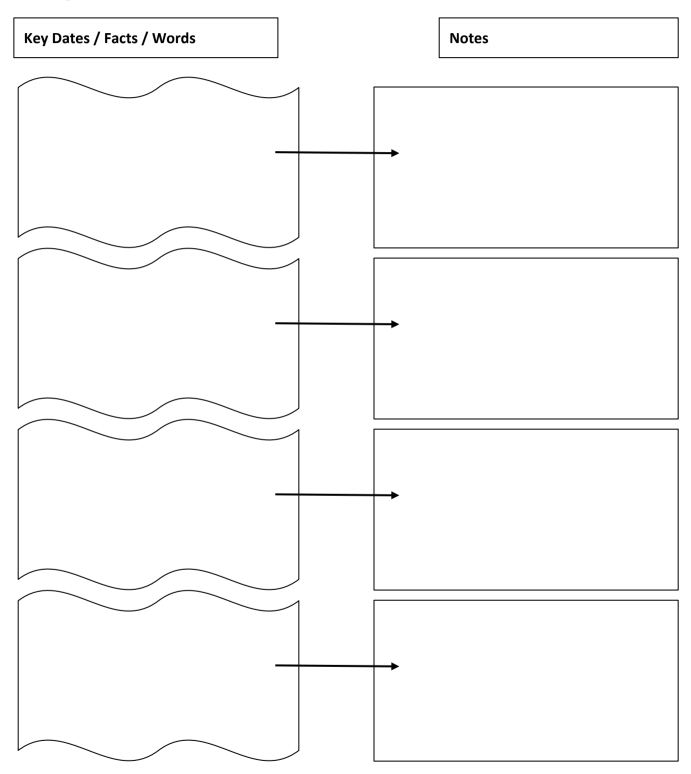
**Most Important Point and Why?** 

# Significance and Importance

Unit / Topic:



Step 1 - Break the unit or topic into key information and then write notes around it to expand your understanding.



### **Boxing Up Information**

Unit / Topic:



#### Step 2: Add what you have learnt into one of the three boxes below

Box 1: Something I did not know - but now do. Box 2: Something I understand better. Box 3: Something I knew already.

### Questions, Questions, Questions

Unit / Topic:



Step 1: When you have read a chapter, piece of work, unit, topic write questions around the topic so you can answer them later.

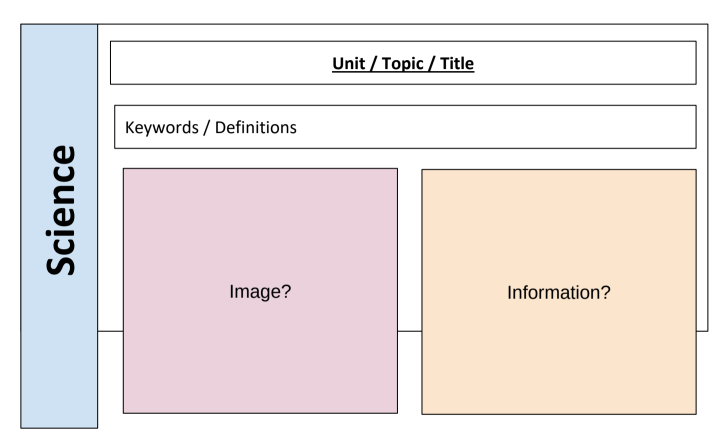
Questions I ask myself when reading the text	Answers to these questions	Things I need to ask my teacher

Flash Cards

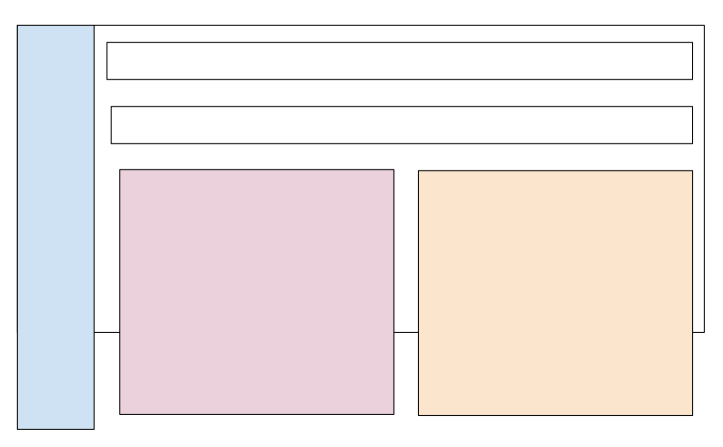
Testwood School Revision Aid



# Example



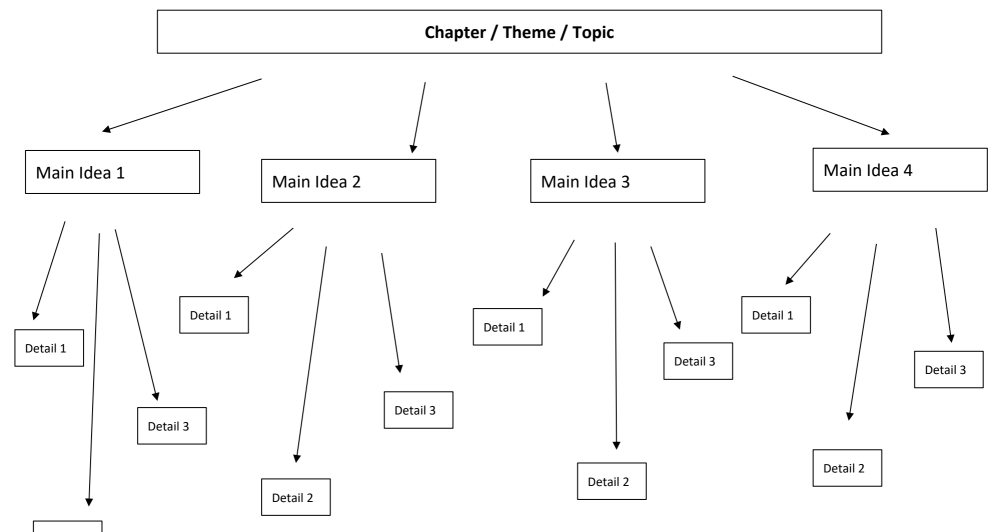
### Blank





### **Deconstruct a Unit / Topic:**

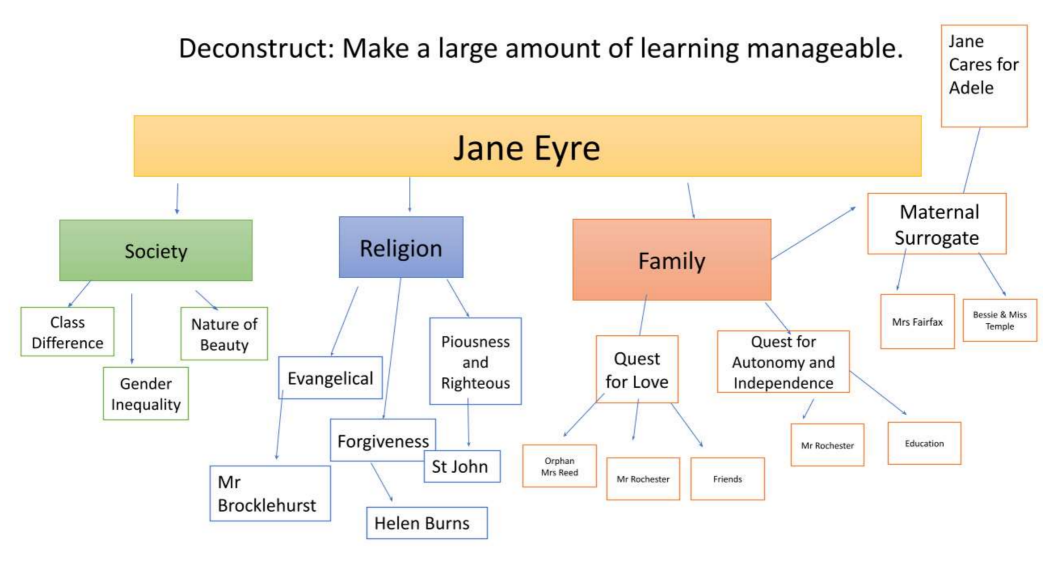
**Step 1:** Write down the chapter / theme / topic in the top box. Break that down into several parts. Break that down further into smaller details you may need to know.



Detail 2

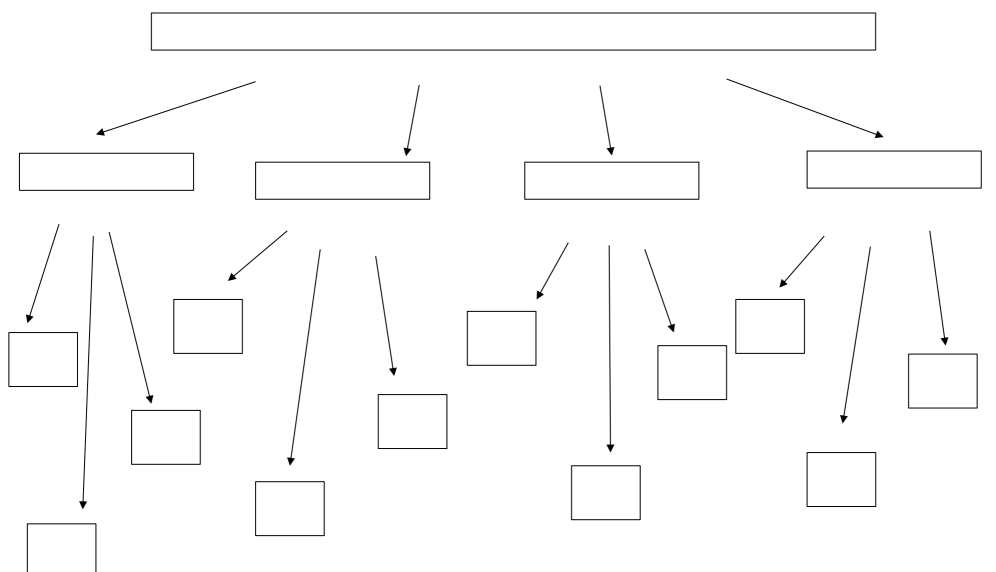


Example





#### Blank Template





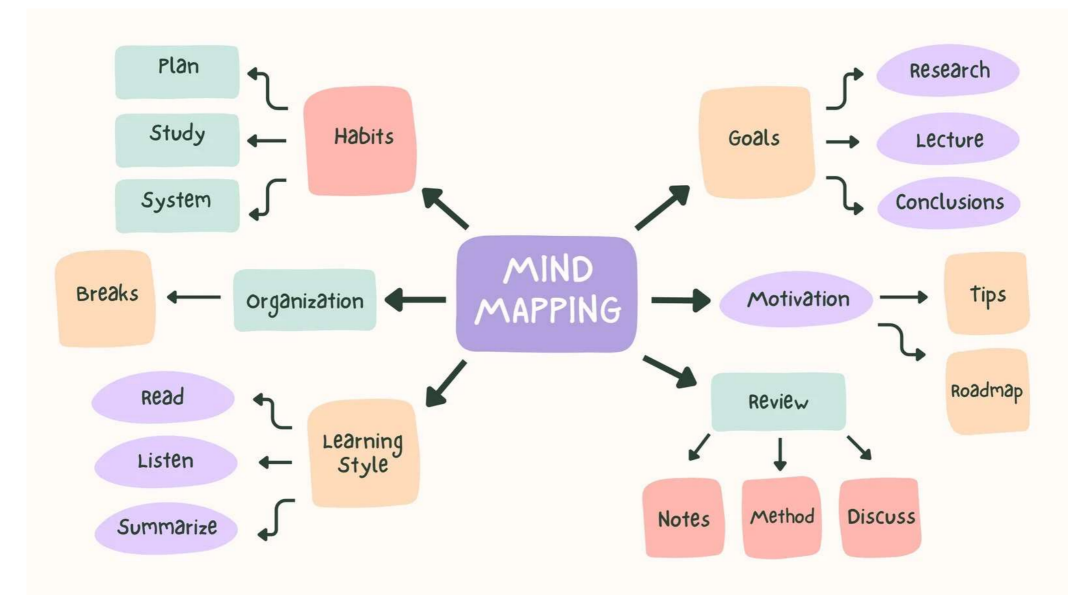
# Experiment on a Page

# **Experiment Title:**

Process / Method	Experiment Diagram	
Results		
	Formula	



### Mind Mapping





### Blank

