



# The Feynman Technique

Preparing for success





Activity	Date
Monday 9th June	Launch assembly with Mrs Kelly - Teams
Tuesday 10th June	How to make a revision timetable – PowerPoint to be delivered by Form Tutors
Wednesday 11th June	Highly effective revision strategies (Spaced repetition) – PowerPoint to be delivered by Form Tutors
Thursday 12th June	Highly effective revision strategies (Flash cards) – PowerPoint to be delivered by Form Tutors
Friday 13th June	Highly effective revision strategies (Exam questions) – PowerPoint to be delivered by Form Tutors
Monday 16th June	Highly effective revision strategies (The Feynman technique) – PowerPoint to be delivered by Form Tutors
Tuesday 17th June	Independent study using one of the highly effective revision strategies - English
Wednesday 18th June	Independent study using one of the highly effective revision strategies - Maths
Thursday 19th June	Exam protocol assembly with Mrs Goodier – In person
Friday 20th June	Independent study using one of the highly effective revision strategies – <b>Science</b>





# What is the Feynman Technique?

A revision strategy that focuses on simplifying and boosting student understanding of complex topics.

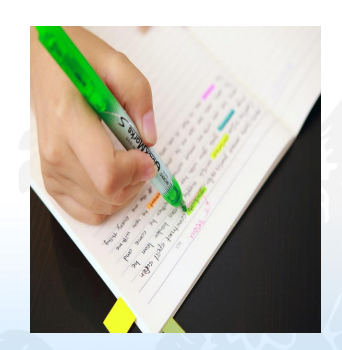






# Step 1:

Choose the topic you want to focus on. Plan how you would explain it to someone who has a limited understanding of the topic.







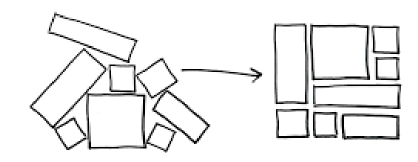
# **Step 2:**

Teach it to another student/family member or pretend to teach it by speaking aloud on your own.









### **Step 3:**

Review your notes – what did you forget or struggle to explain? This will show where your gaps are, and where you need to target your revision.







#### **Step 4:**

Can you simplify your explanation further?
This becomes easier as your level of
understanding and confidence improves.







#### **Step 5:**

Repeat the process until you can explain the topic fluently, simply and clearly without having to refer to notes.