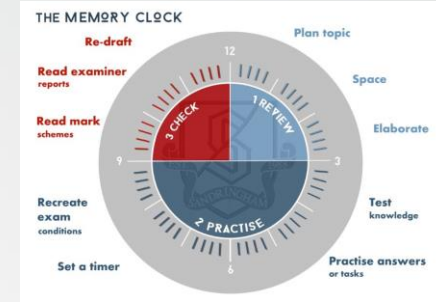


Revision Tutorial Series

What is revision and how can we revise effectively?

Techniques covered so far:

- Flash cards – Dual Coding, Leitner method
- Cornell note taking
- Free recall - 'brain dump'/memory library
- Frayer Models
- Multi-Flow Maps
- Relational Models
- Planning a session



Title: **The Leitner Method**

Cues (questions) | Notes

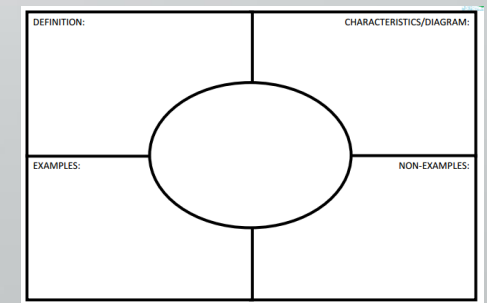
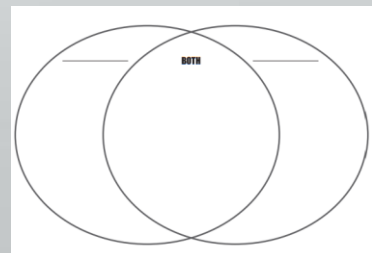
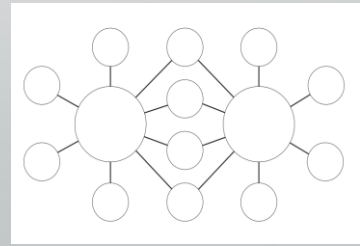
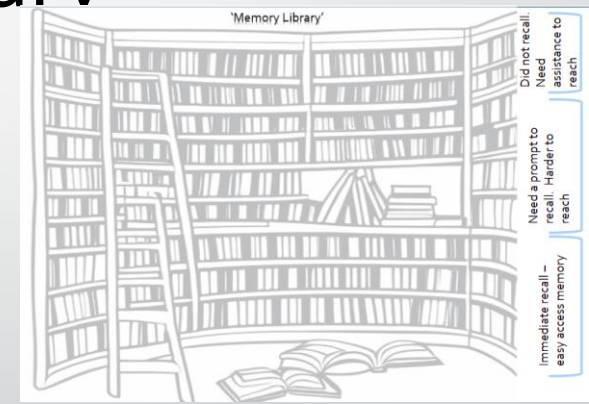
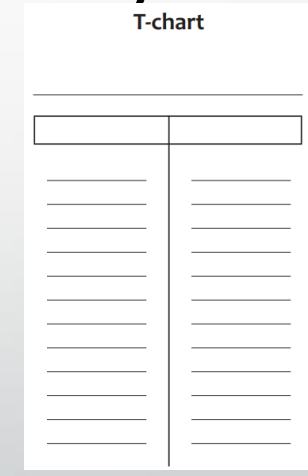
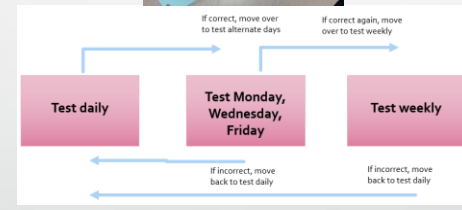
Flashcard = card w/ small amount of info. Ques one side, answers other. **5** test themselves & reorder cards.

↑ spacing each time info = correct

Builds factual recall → automaticity ∴ **5** can access higher-order thinking & ideas.

Start small then interleave flashcards & make it more difficult over time.

Summary:



Prioritisation Matrices

Effective way to plan your revision tasks



Prioritisation Matrices

When you have a range of different tasks that need to be completed you need to make a decision:

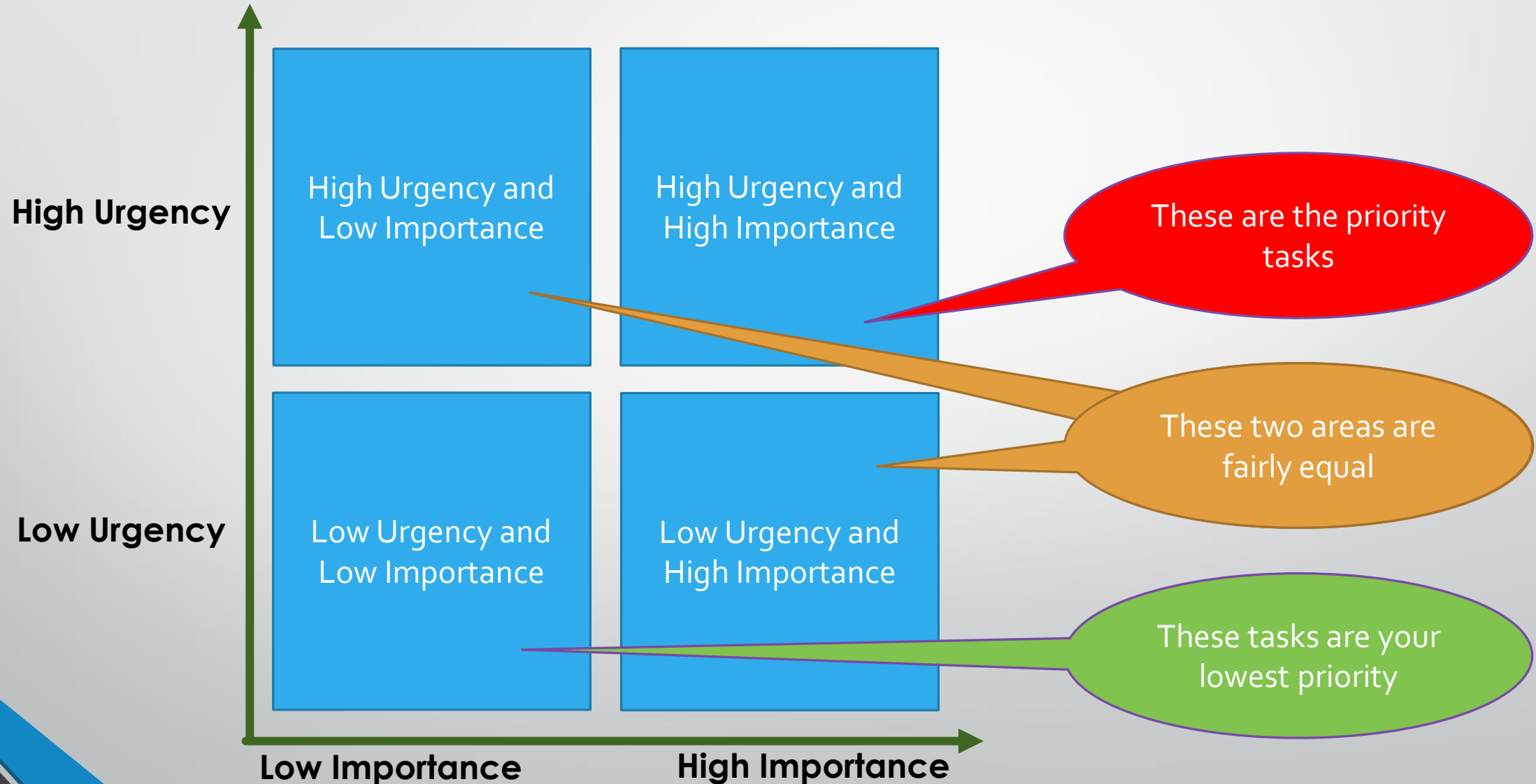
- Which tasks do you need to complete first, second, third etc.?

OR:

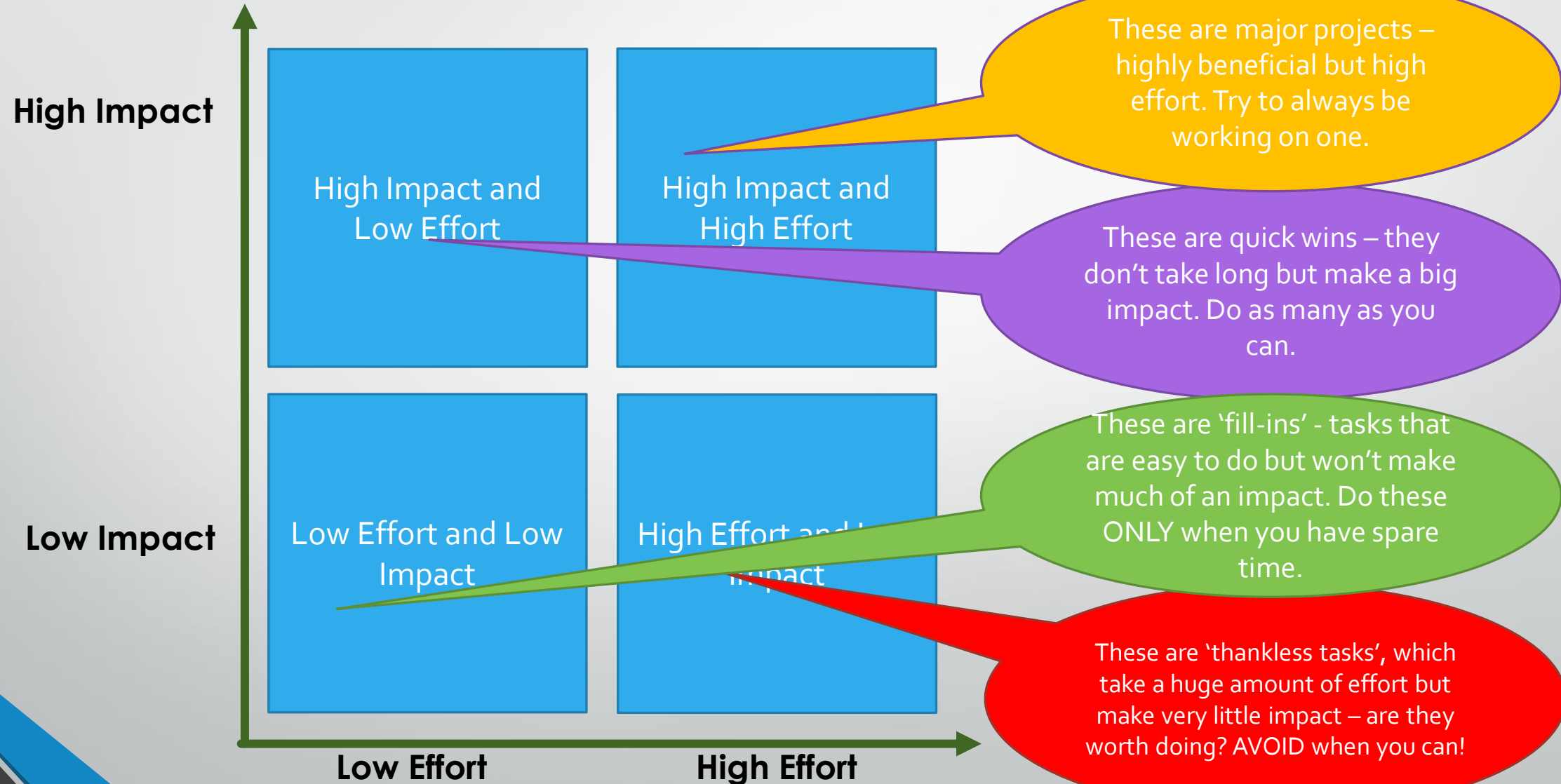
- If you can't complete all of the tasks, which ones are the most important to complete?



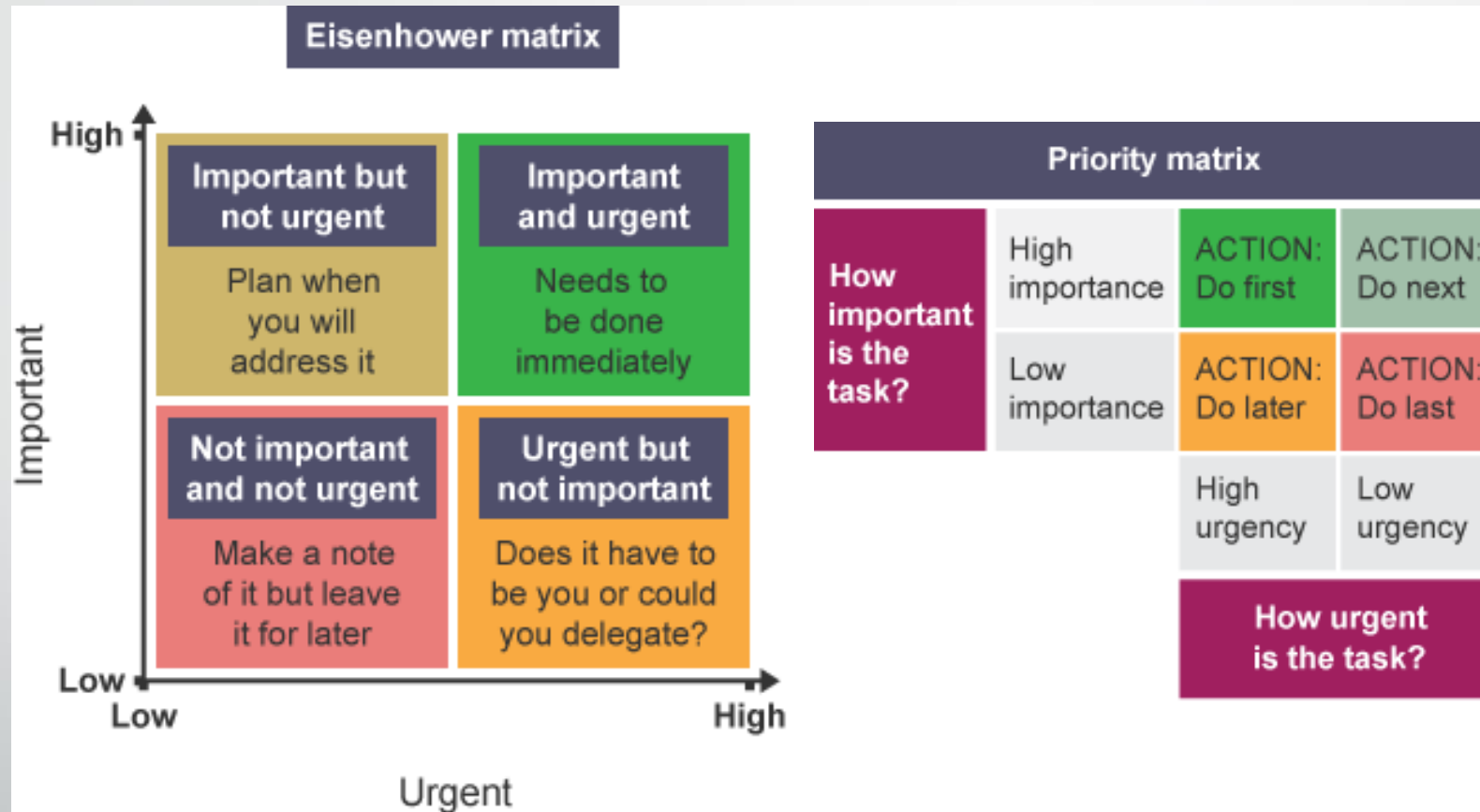
The Eisenhower Prioritisation Matrix



The Impact-Effort Prioritisation Matrix



Task: Create a to-do list for this week in the form of a prioritisation matrix to help you work out what to do first.



Understanding the difference between urgent and important will help you prioritise your time and workload.

