in long-term memory. Otherwise, it is designed to let it go.

Did you know? The brain requires a physical "prompt" in order to keep something

What is 'Spacing'?

- Spacing is a revision technique which is all about spacing out your revision so you don't get swamped and overwhelmed
- It means introducing **time intervals** into your revision sessions as well as spacing out the days which you use to revise for topics
- To commit something to memory, it takes time and repetition.

Why is spacing beneficial?

- Doing something little and often spacing beats doing it at once, or cramming.
- The time in between revision allows you to forget and re-learn the information, which cements it in your **long-term memory**
- It cements information into your long-term memory
- We can learn more information over time than in one longer session
- It helps you revise more efficiently

Optimum spacing

- Research suggests there is an 'optimal gap' between revision sessions so you can retain the information.
- If the test is in a month, you should review the information around once a week. If the test is in a week, create time once a day

Time to the test	Revision Gap
1 Week	1-2 days
1 Month	1 week
3 Months	2 weeks
6 Months	3 weeks
1 Year	1 month

Create the perfect revision plan using the spacing technique

- 1. **Organisation:** determine where you need to focus your time e.g. which subjects, topics, what you know, what you struggle with etc.
- 2. **Planning**: map out what you are going to revise and when. Use a timetable or revision planner to do this. Choose a mixture of a subject's topics to focus on each day to make sure you are spacing them out
- 3. **Review:** build in different revision techniques to help you do some quick 5 10-minute reviews of your topics throughout your revision plan. E.g. reading through notes, highlighting information, making post-it notes
- Transformation task: These are 30 minute activities to help you take in information. For example, writing summary sheets, flash cards or mind maps for topics
- 5. **Practice testing:** test yourself on the area that you have reviewed such as with quizzes or by testing yourself with a friend.
- **6. Exam questions:** complete an exam question or questions on the area you have reviewed and mark this yourself, using a mark scheme

Five hours of time, spent in smaller chunks and spaced periodically, is a far more effective way to learn something than five hours spent the night before

Top tips to manage your revision time

- 1. Know what your revision goals are and set aside blocks of time
- 2. Don't work too much work smarter, not harder
- 3. Establish **good habits** and a structured **revision routine**
- 4. **Don't procrastinate-** don't waste precious time worrying or thinking about what to do **–just do it!**
- 5. **Review** your work **prompt your brain** with short review exercises

To commit something to memory, it takes time and repetition