

LEARNING - HOW TO LEARN FAST



1

11

III



LEARN?

WHY WE LEARN?

HOW TO LEARN

TECHNOLOGY AND LEARNING

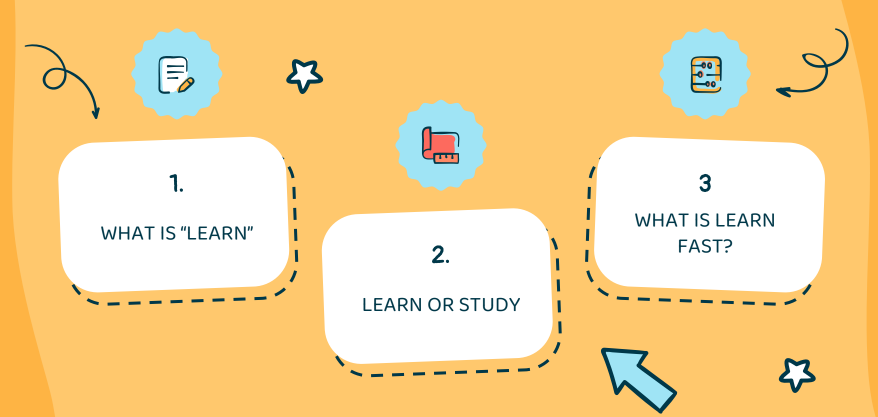






LEARN?

LET'S REVIEW SOME CONCEPTS



7 1. WHAT IS LEARN?



"Gain knowledge or skill by studying, from experience, from being taught"

-oxford dictionary



2.LEARN OR STUDY



LEARN

- GAIN KNOWLEDGE
- IN YOUR HEAD FOREVER



STUDY

- GET INFORMATION
- REMEMBER INFORMATION



3. LEARN FAST = LEARN EFFECTIVELY





- How much knowledge do we retain # how much information do we know













WHY WE LEARN



WHY WE LEARN







- Increased Confidence
- Career Progression
- Adapting to Technological Challenges











III.HOW TO LEARN

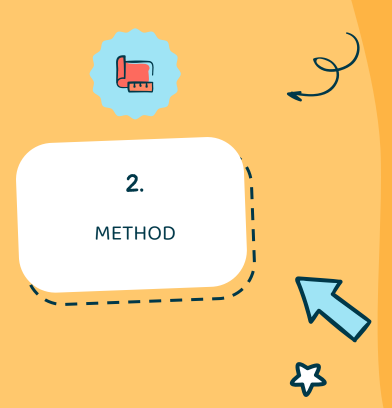




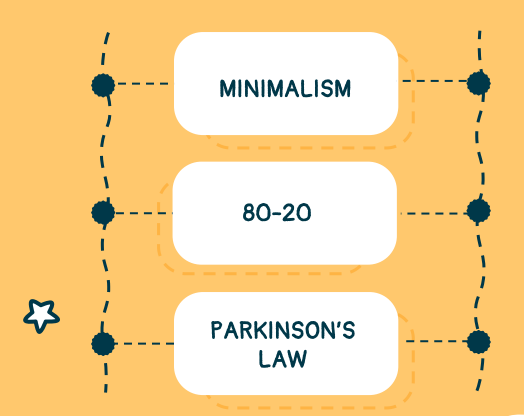


HOW TO LEARN





1. THINKING









a. MINIMALISM





b. 80-20



















c. PARKINSON



- WORK EXPANDS TO FILL THE TIME AVAILABLE FOR IT'S COMPLETION

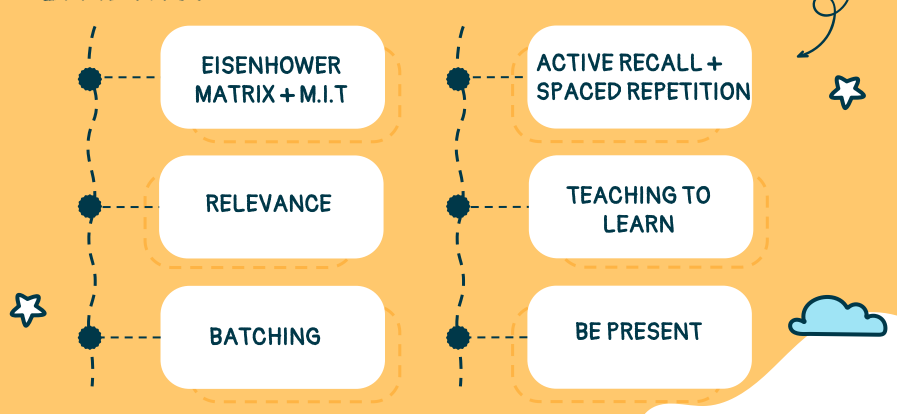








2. METHOD



a. EISENHOWER MATRIX + M.I.T

DELEGATE

Important

Not important



Urgent/Important

DO
Do it now

- Website down
- Car tax expires today

- Wigent/Not important

Not urgent/Important

DECIDE
Schedule it to be done

- Exercise
- Learn Python

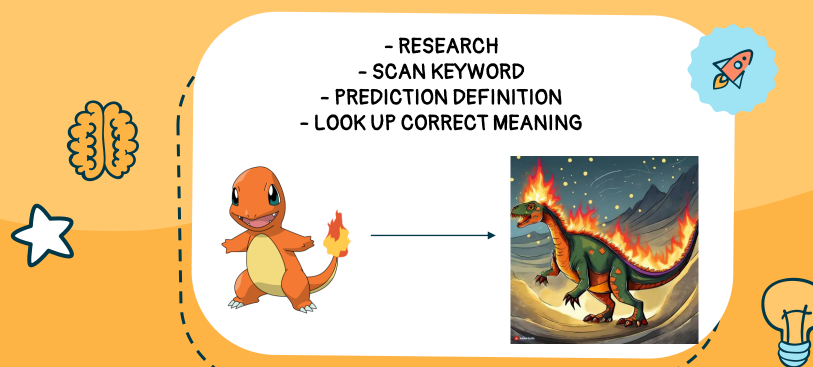
DELETEEliminate it

- Watch Neighbours - Create animated gifs 1-3 MOST IMPORTANT TASKS/DAY





b. RELEVANCE







c. BATCHING



Grouping similar tasks completing in a single session

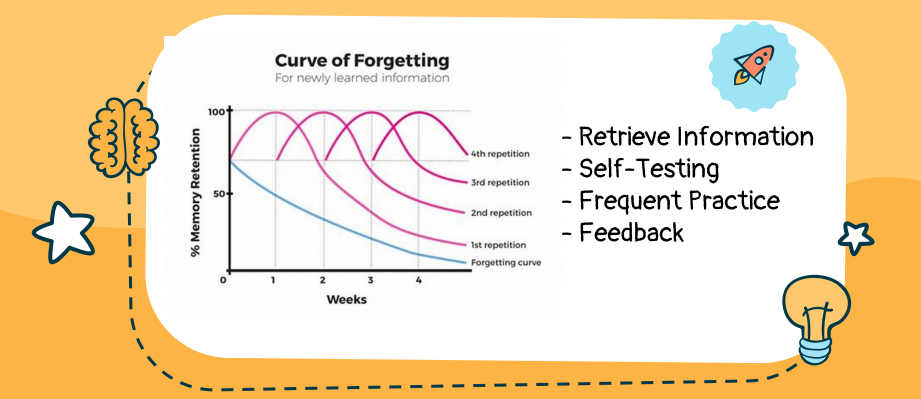








d. ACTIVE RECALL + SPACED REPETITION



e. TEACHING TO LEARN





- Deeper Understanding
- Clarification of Concept
- Identification of Knowledge Gaps
- Application of Knowledge

f. BE PRESENT





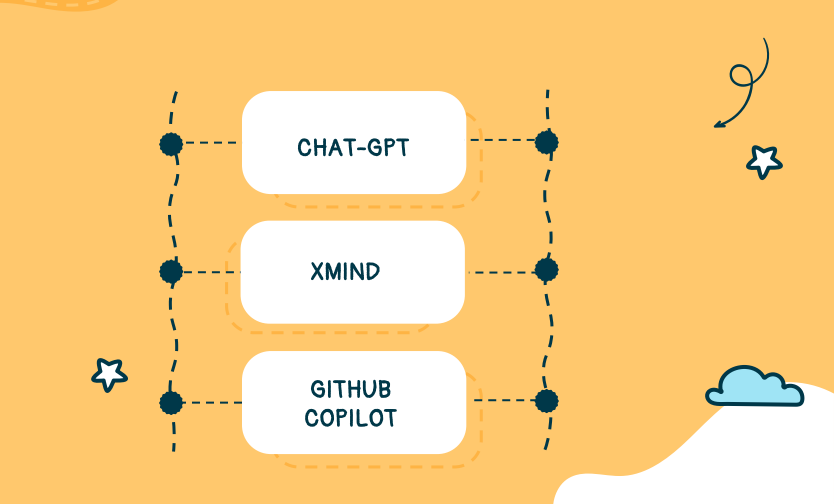


IV.TECHNOLOGY AND LEARNING









































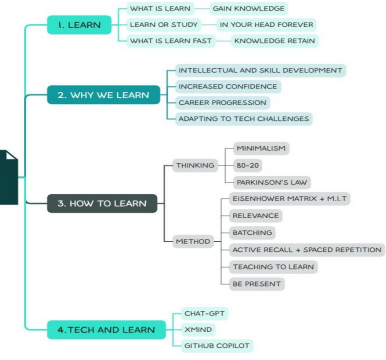






CONCLUSION











THANKS FOR READING

MEUMOC~~~~~

