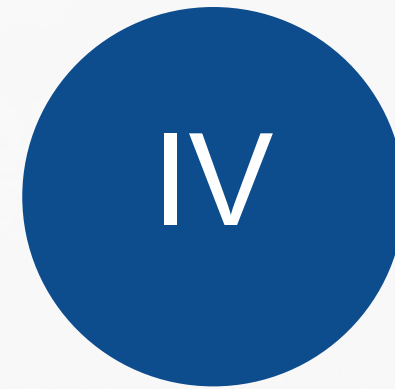
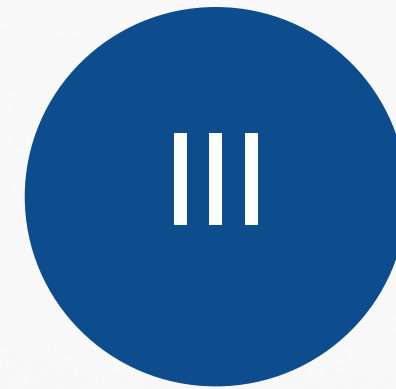
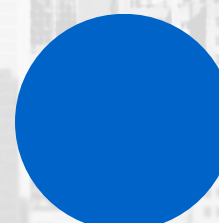
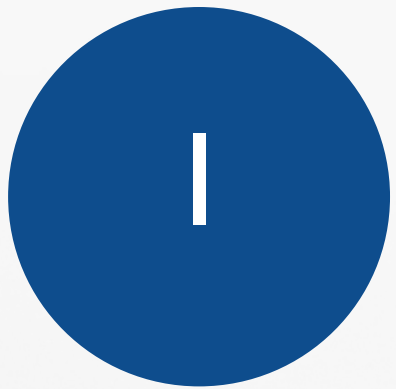
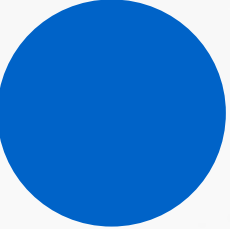




JOURNEY TO YOUR BEST

LEARNING HOW TO LEARN
AND LEARN FAST?

TNam2130



I

II

III

IV

WHAT IS LEARNING?

WHY IS LEARNING?

**EFFECTIVE WAY TO
LEARN?**

**HOW TO LEARN
FAST?**





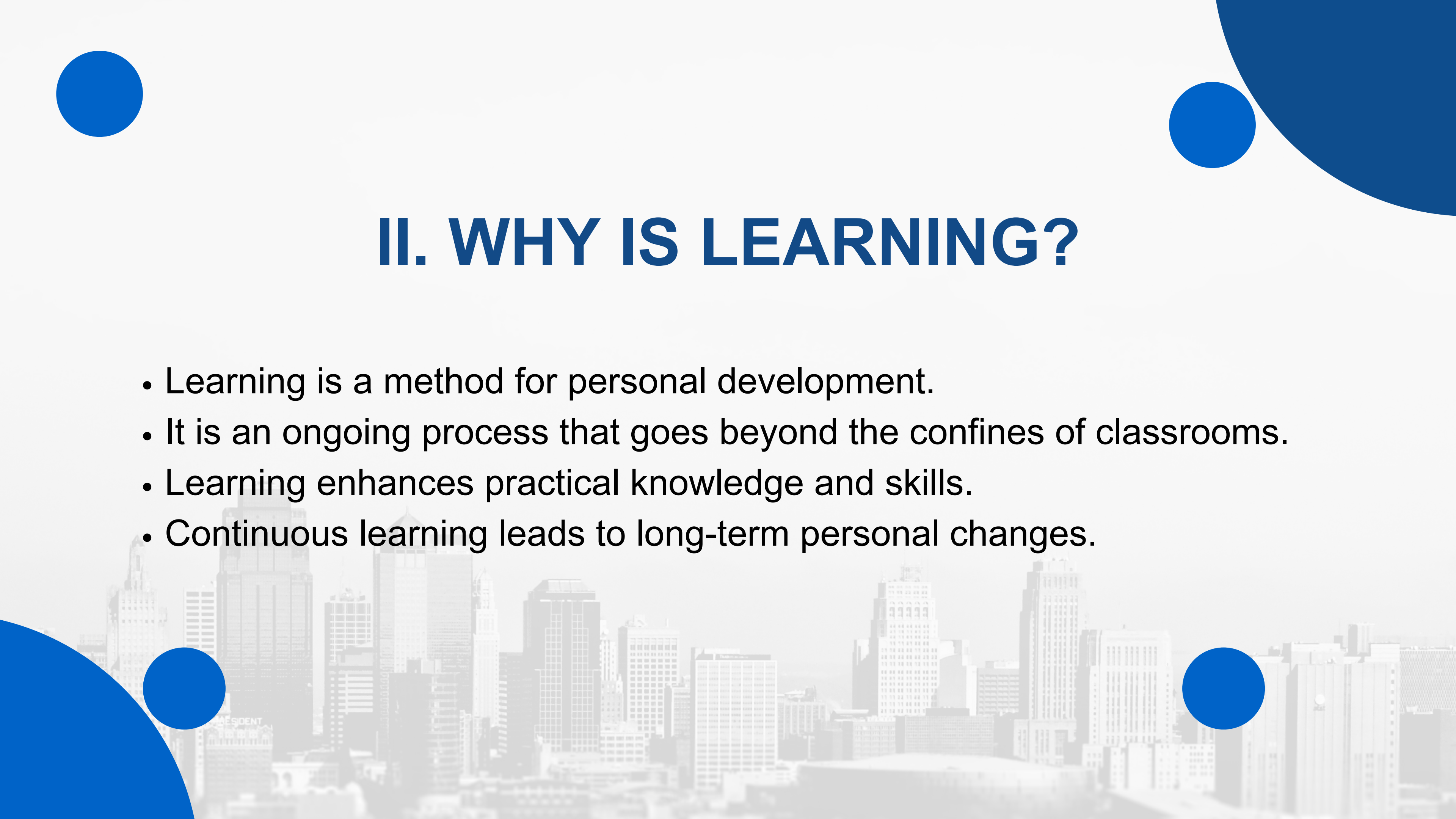
I. WHAT IS LEARNING?

- Learning is a process of absorbing knowledge, understanding, behaviors, and skills.
- It involves a lasting change in daily behaviors, contributing to personal progress.
- There are various ways to learn, and it doesn't necessarily involve memorization.
- Learning can occur through observation and practical application.

A faint, grayscale silhouette of a city skyline with numerous skyscrapers of varying heights. The buildings are densely packed, creating a horizontal line across the middle of the slide.

“Learn, keep learning, and learn forever“

Lenin



II. WHY IS LEARNING?

- Learning is a method for personal development.
- It is an ongoing process that goes beyond the confines of classrooms.
- Learning enhances practical knowledge and skills.
- Continuous learning leads to long-term personal changes.

III. EFFECTIVE WAY TO LEARN?

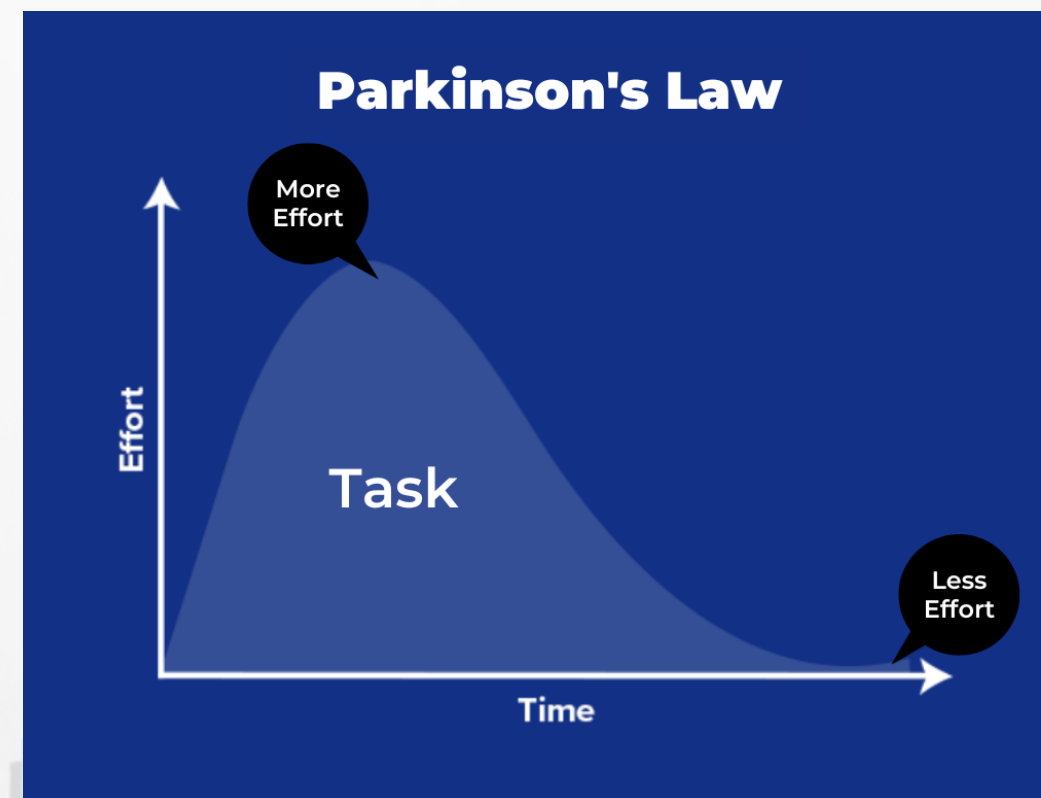
Clearly define the learning purpose.



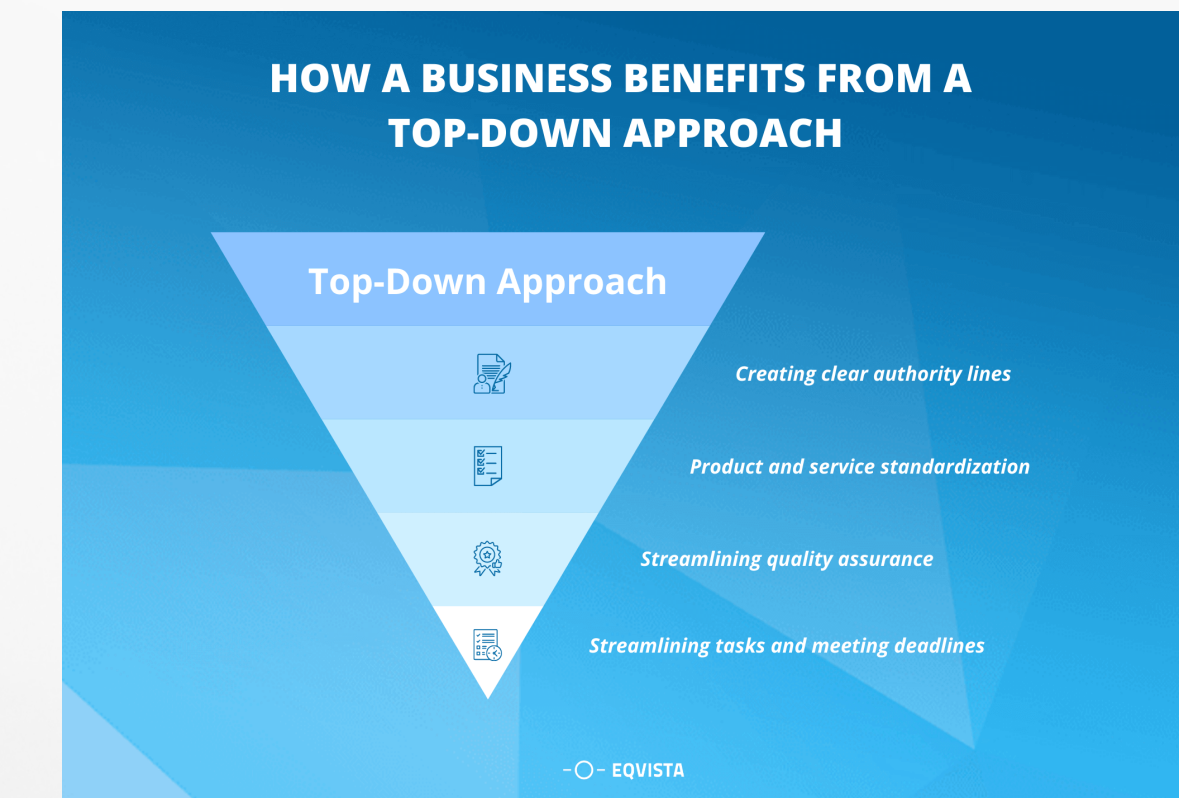
Refer to Principles, laws and approach



Pareto principle

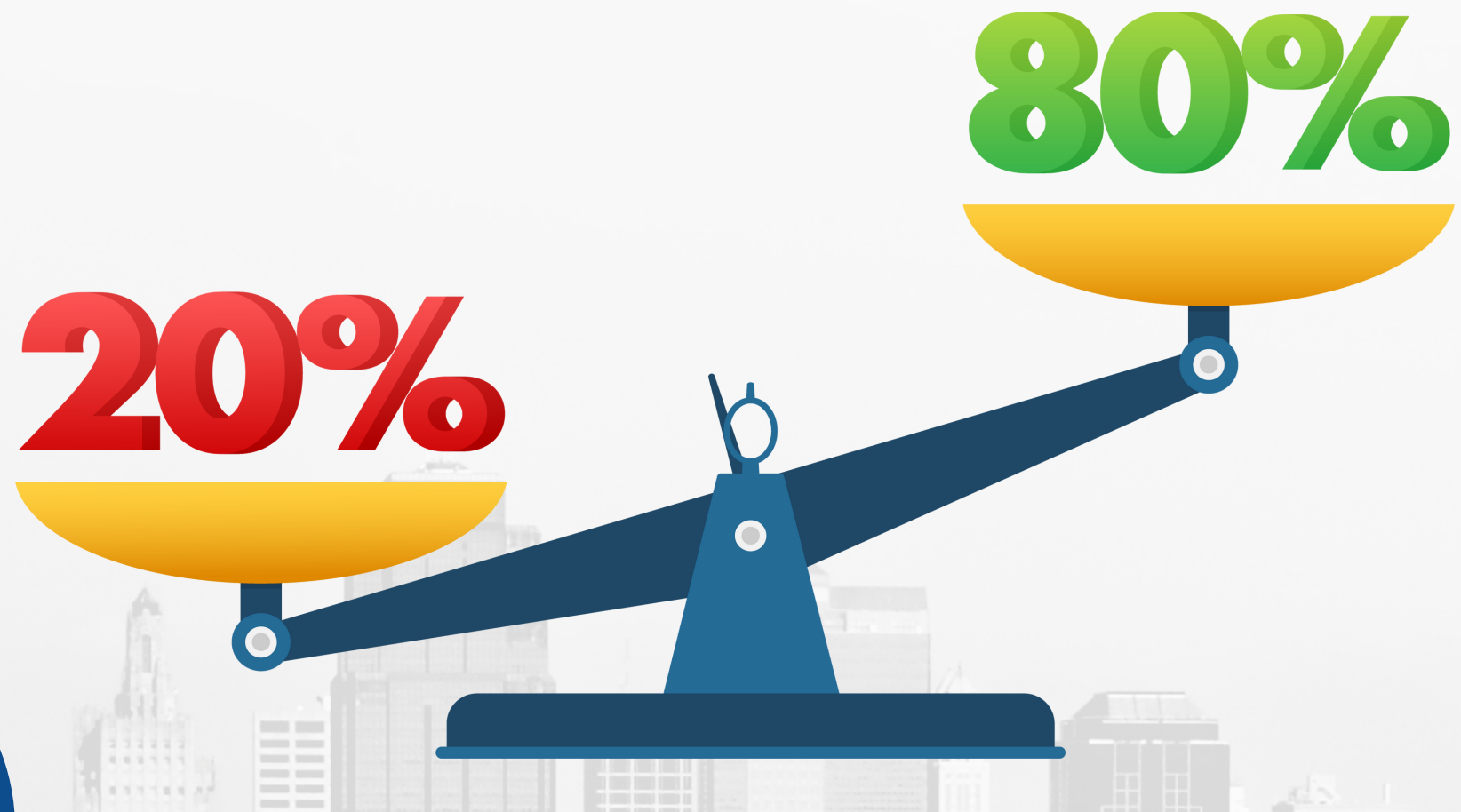


Parkinson's law



top-down approach

Pareto Principle



The Pareto Principle, also known as the 80/20 Rule, states that 80% of the output comes from 20% of the input.

Example: Where 80% of system crashes are caused by 20% of bugs.

Teach others to reinforce your own learning



Observe and ask smart questions



Use gestures.



**Practice searching for information from
books and online search tools.**



Search



Write down learned content to avoid forgetting.



IV. HOW TO LEARN FAST?

Understand the Topic



Gain a clear understanding of the topic being studied

Note Key Keywords

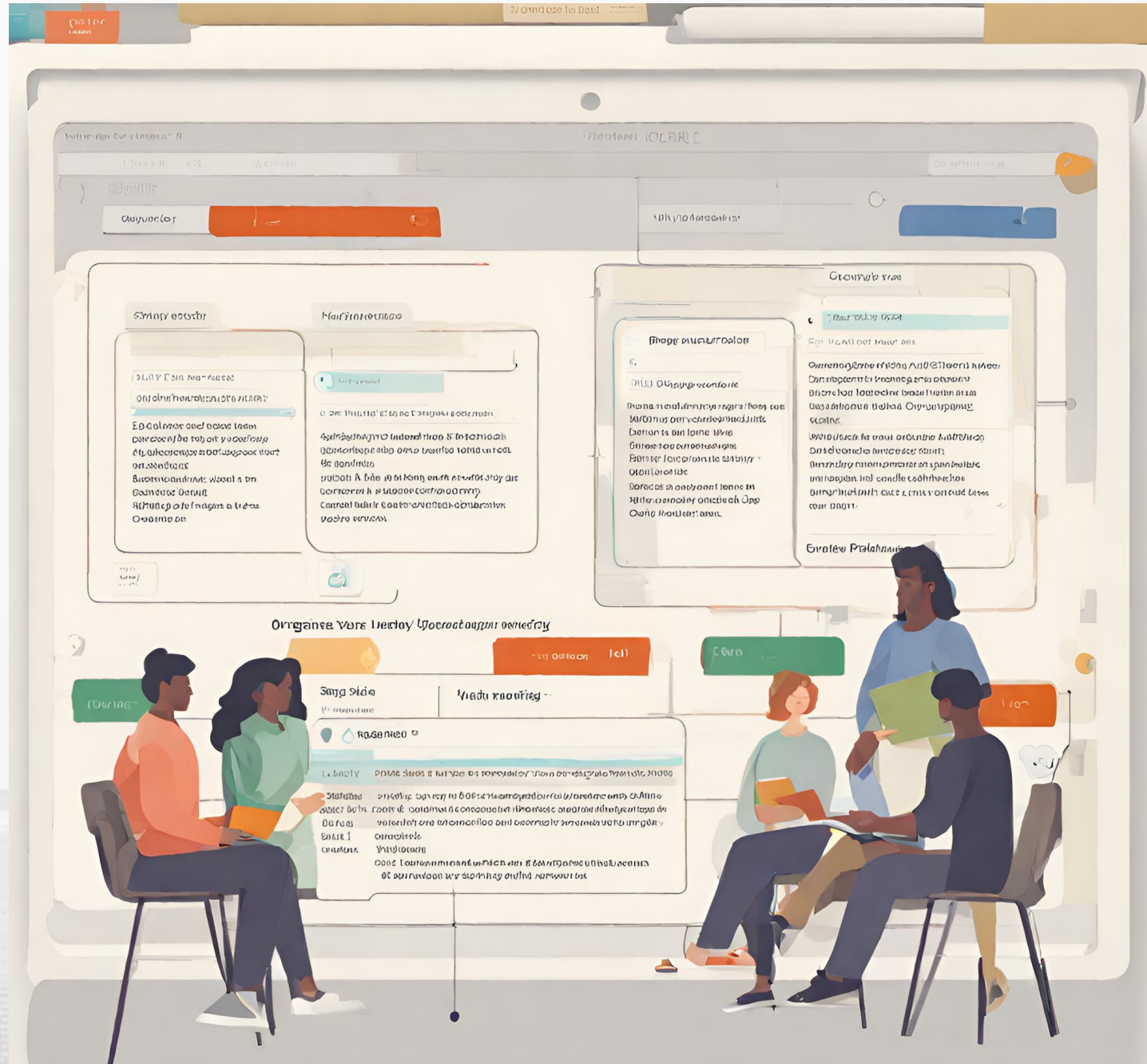
Cornell Notes

Name _____
Date _____
Class _____
Period _____

<ul style="list-style-type: none">• Main Idea• Key Question (after notes are completed)	<ul style="list-style-type: none">• Key words & ideas• Important dates/people/places• Repeated/Stressed Info• Ideas/brainstorming written on board / overhead projector• Info from textbook/stories• Diagrams & Pictures• Formulas
<hr/> <p>Summary of your notes in your own words</p>	

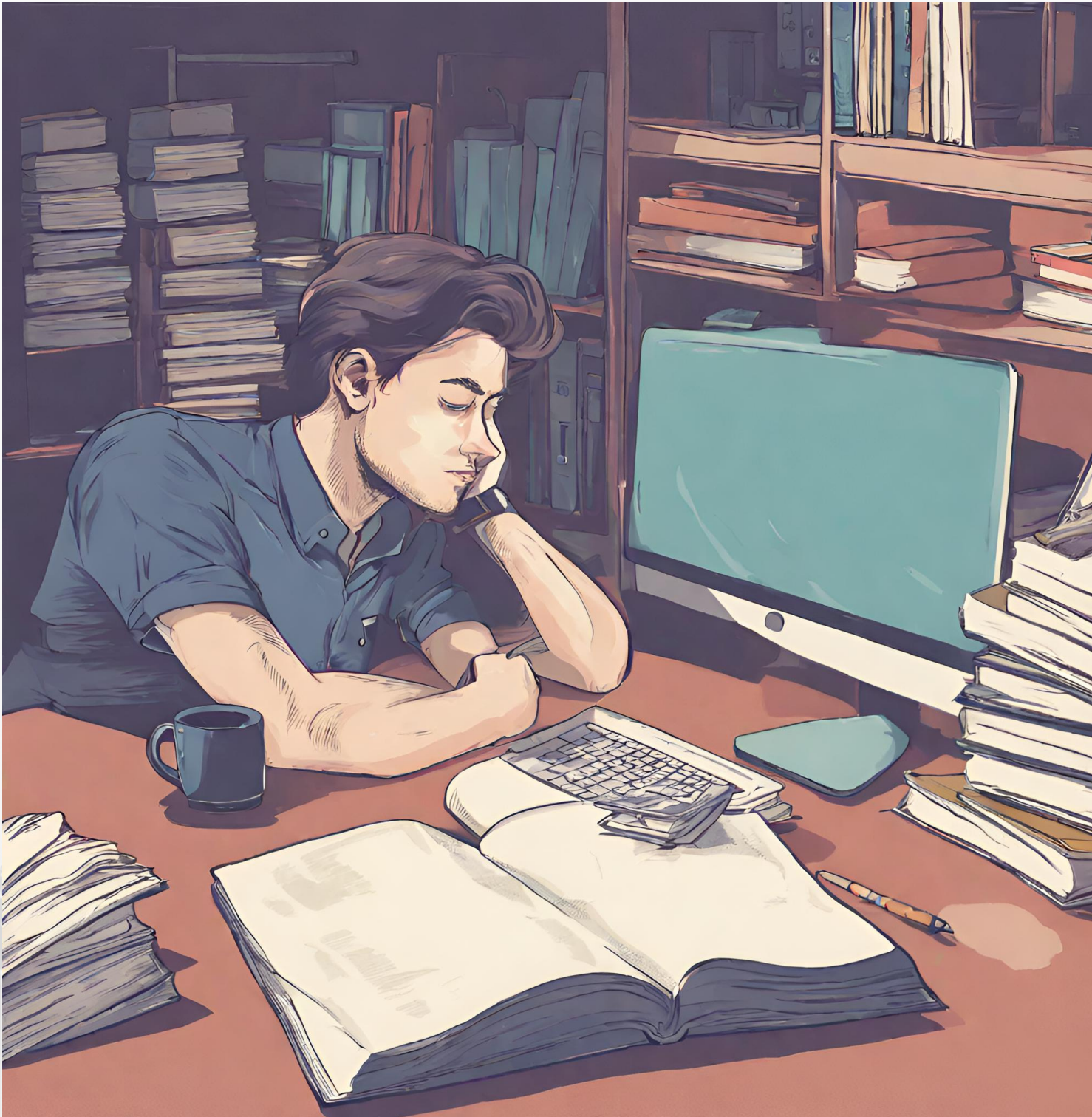
Use the Cornell method to note down essential keywords

Organize Learning into Sessions



Break down the study material into smaller sessions

Study, Sleep, and Resume Learning



Adequate rest or sleep to optimize learning retention.

Modify your practice



Modify and refine practices for continuous improvement

Research Using Keywords



Utilize the keyword 'method' for information exploration.

Quick learning tools

A

Searching tools

B

A.I tools

C

Thinking skills tools

A. Searching tools



Google



Microsoft Edge

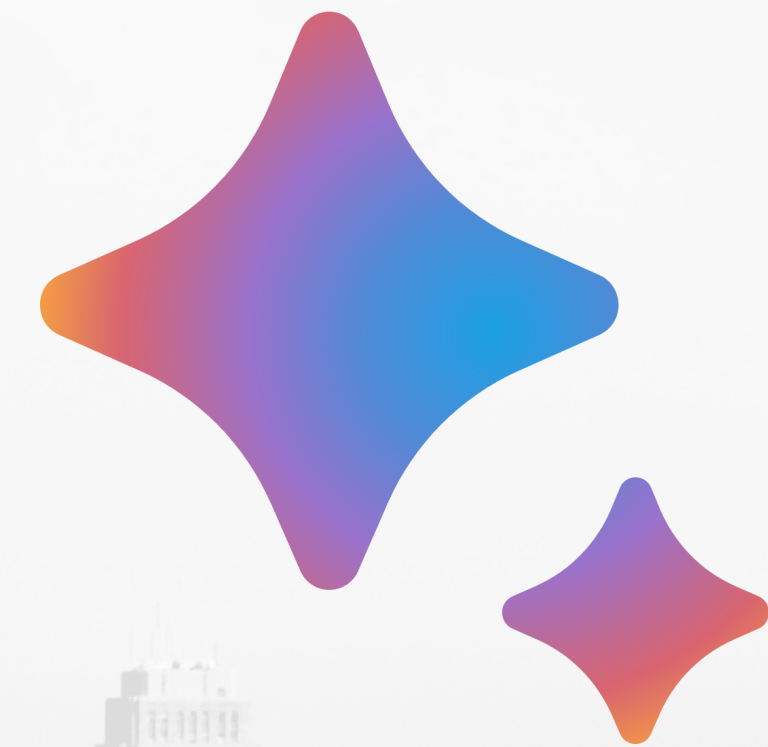
B. A.I Tools



Chat GPT

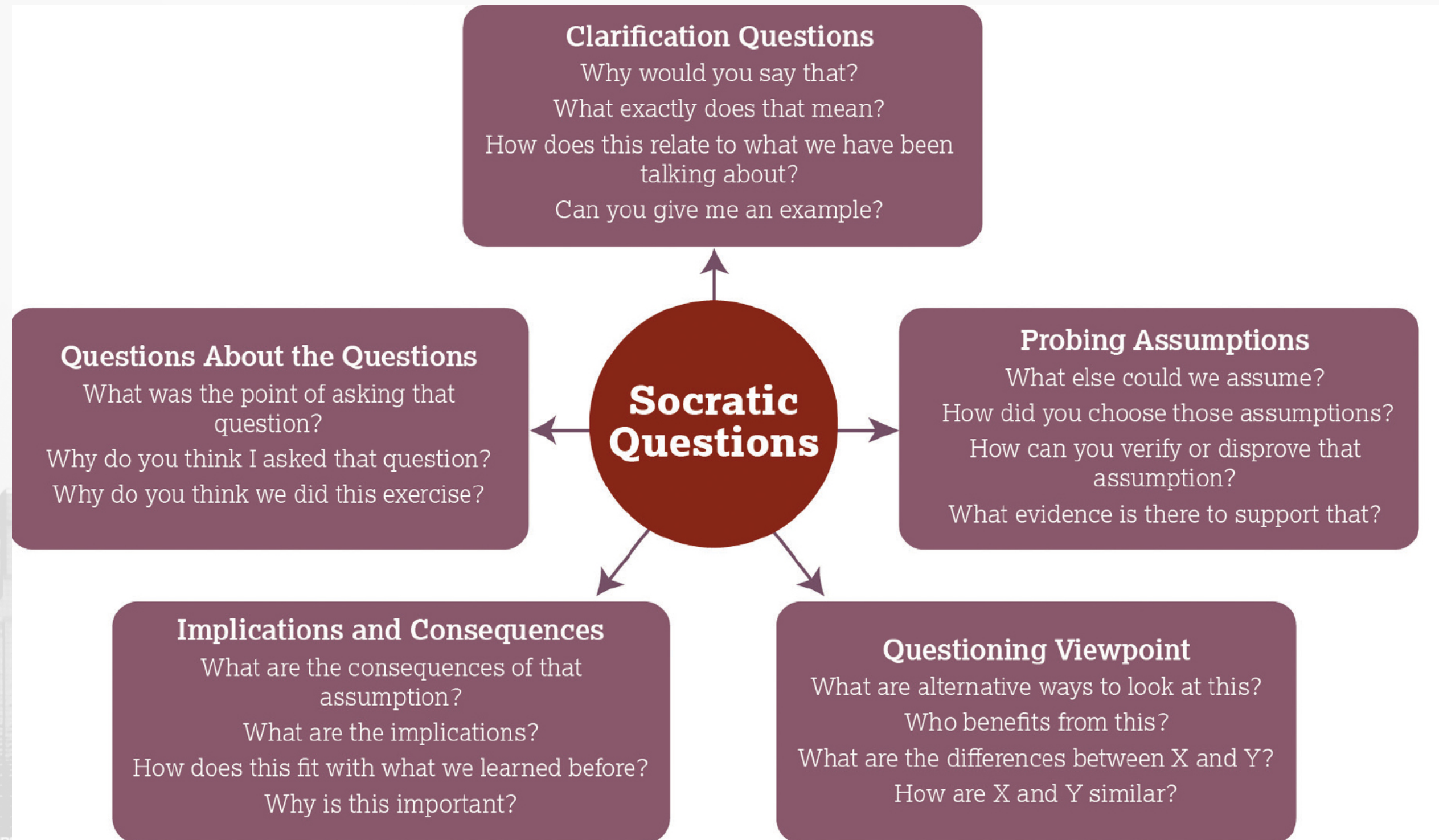


Bing

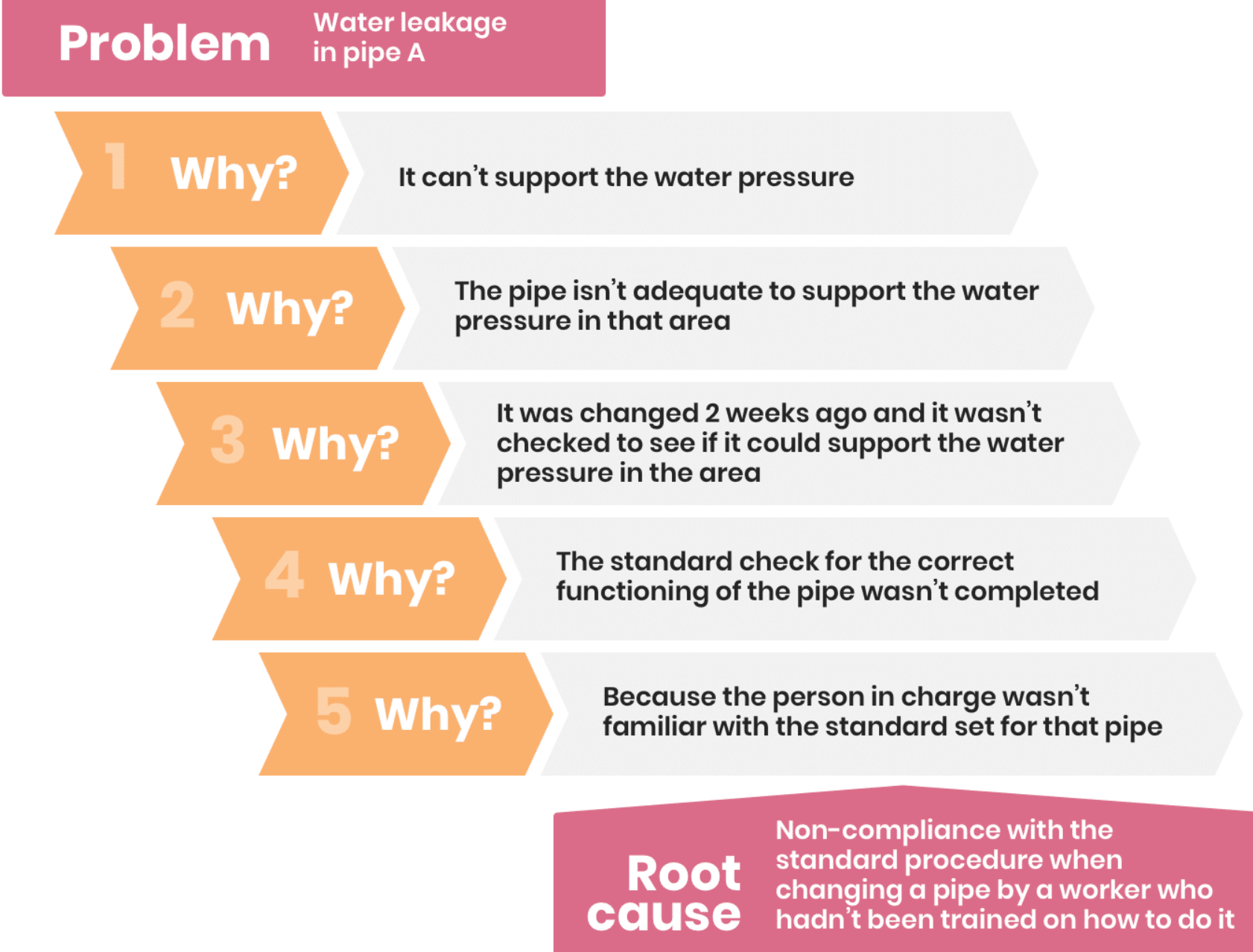


Bard

C. Thinking skills Tools

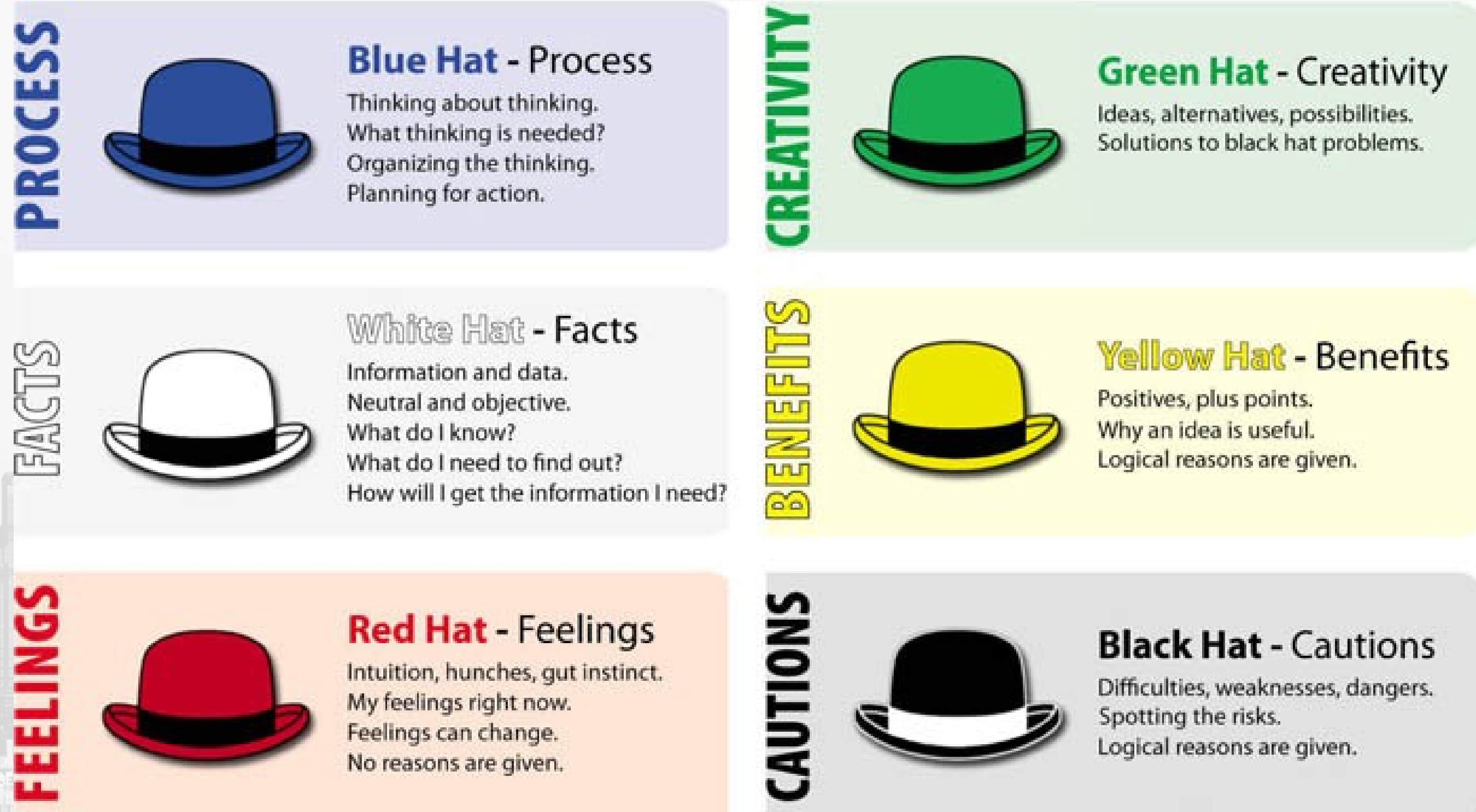


C. Thinking skills Tools

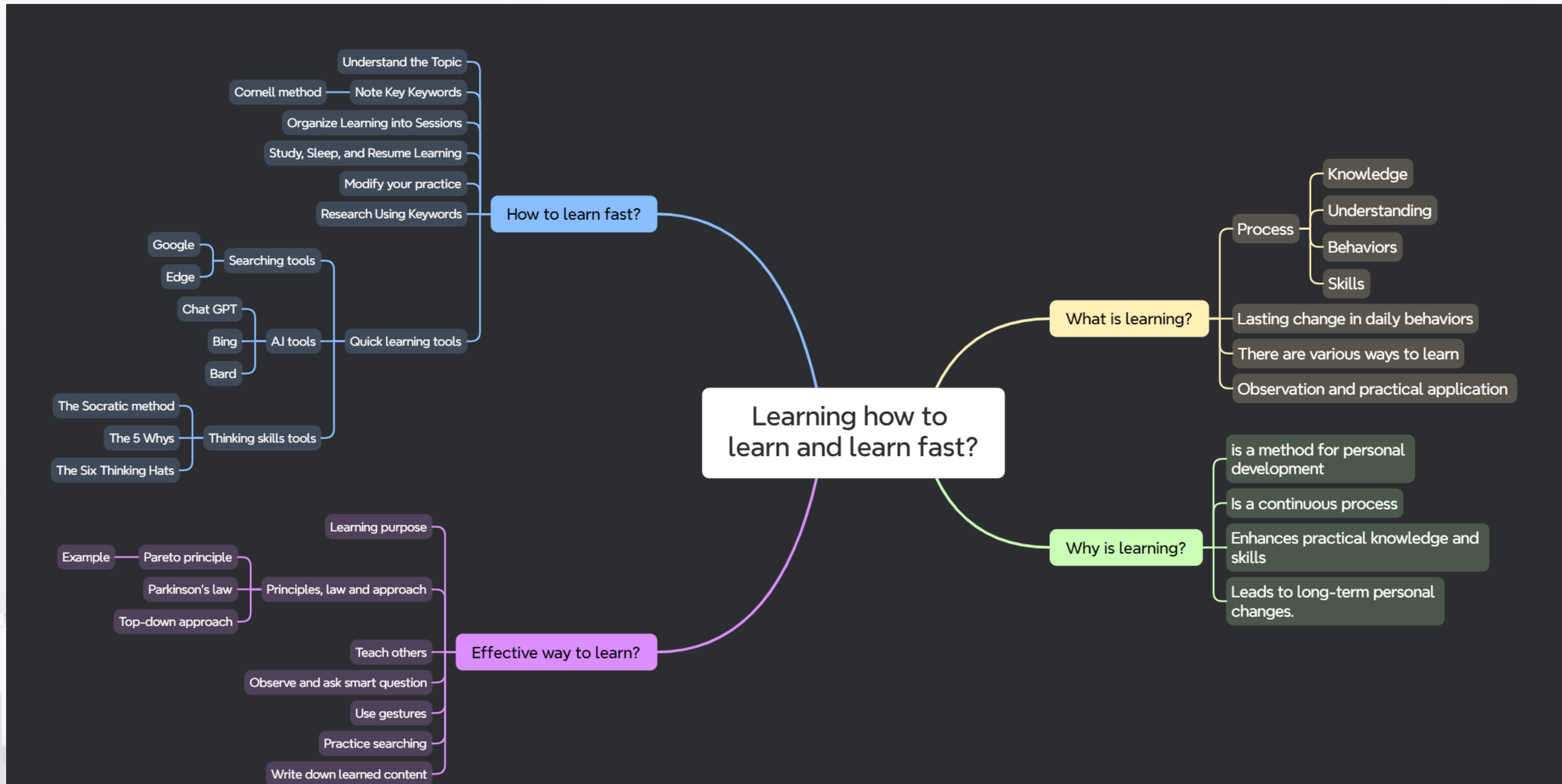


The 5 Whys

C. Thinking skills Tools



Conclusions





Thank You For Reading

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