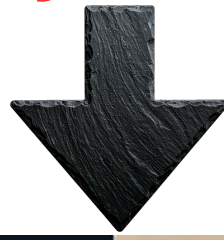
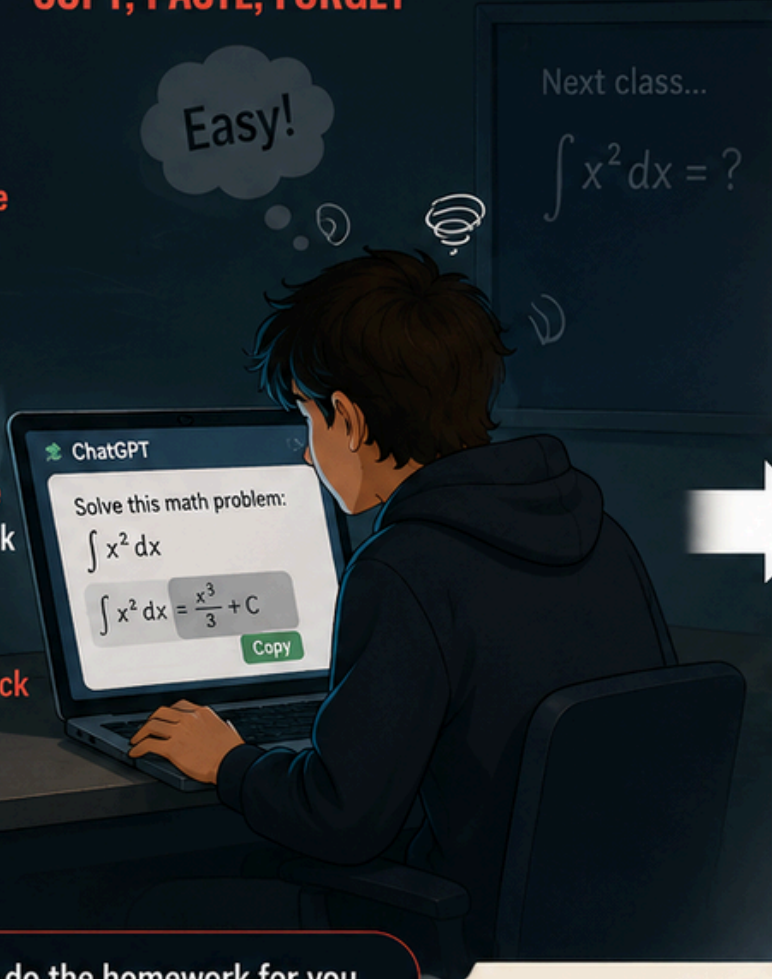


# Büşra B.



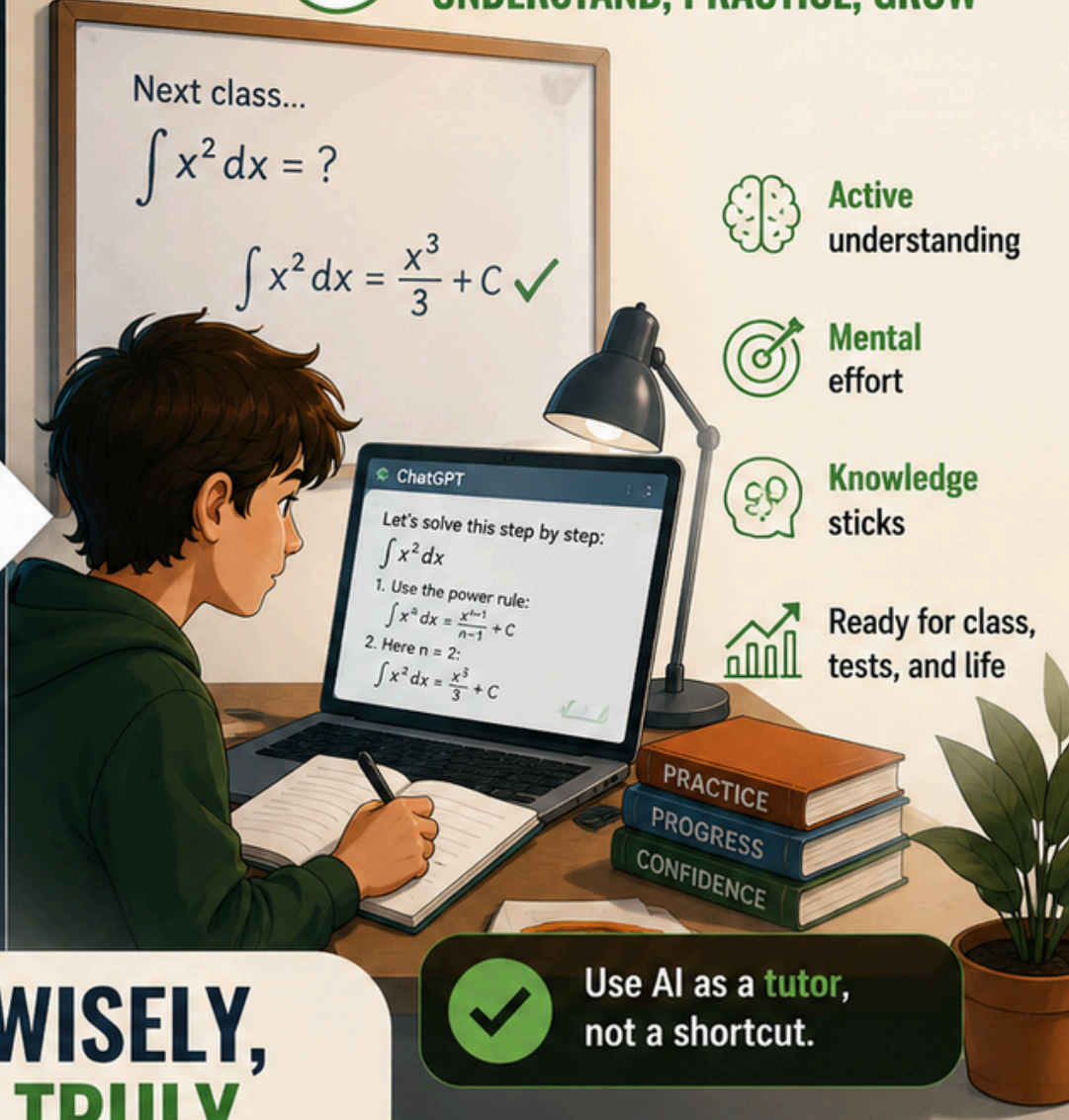
## ✗ SHORTCUT: COPY, PASTE, FORGET

- False sense of learning
- No mental effort
- Knowledge doesn't stick
- Next time: you get stuck



## ✓ SMART APPROACH: UNDERSTAND, PRACTICE, GROW

- Active understanding
- Mental effort
- Knowledge sticks
- Ready for class, tests, and life



✗ AI can do the homework for you, but it **can't take the test** for you.

## USE AI WISELY, GROW TRULY.

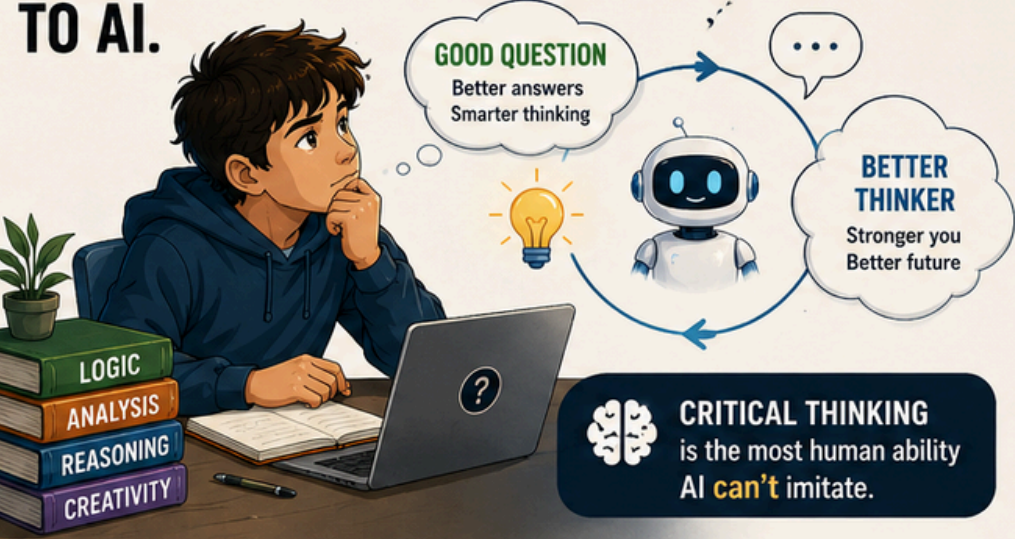
✓ Use AI as a **tutor**, not a shortcut.

From a lazy servant to a smart tutor.

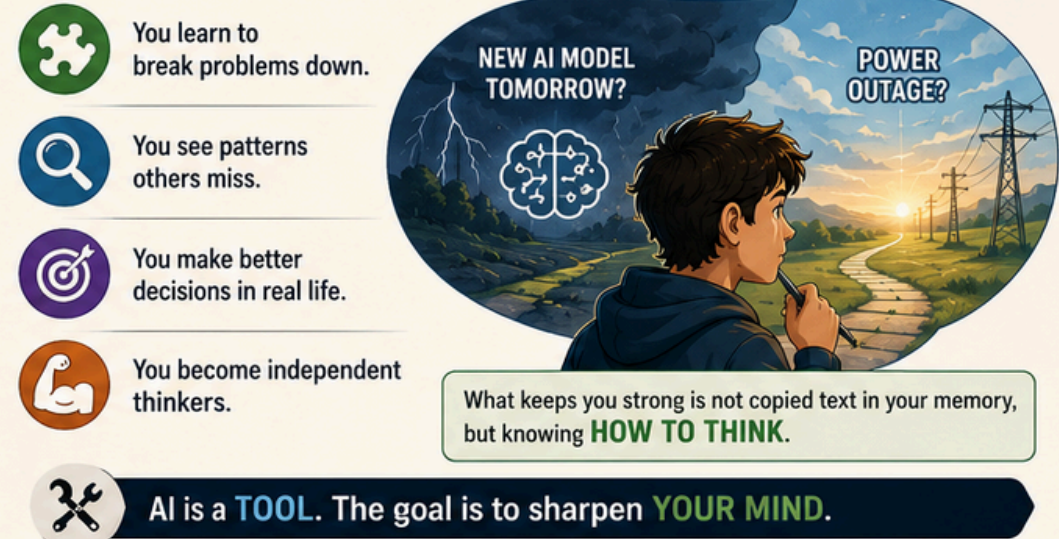
### HOW TO USE AI WISELY:

1. Ask questions, don't just ask for answers.
2. Understand each step.
3. Solve similar problems yourself.
4. Reflect and make it yours.
5. Build real skills that last.

## THE FUTURE BELONGS TO THOSE WHO ASK THE RIGHT QUESTIONS TO AI.



## UNDERSTANDING MATHEMATICAL LOGIC BUILDS PROBLEM-SOLVING SUPERPOWERS.



### SUMMARY

- Don't just copy answers; understand the logic.
- Ask smart questions, not lazy ones.
- Think critically, doubt, and explore.
- Use AI to learn better, not to avoid thinking.

## THE CHALLENGE REMEMBER:

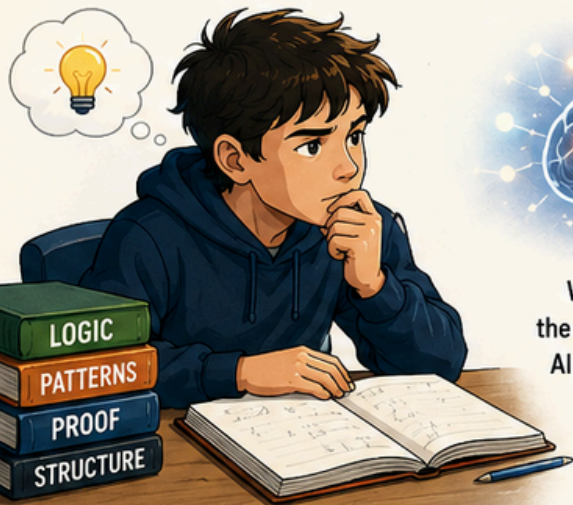
- The more AI thinks for you, the **less smarter** you become.
- Ctrl + C / Ctrl + V is **not** a skill.
- Ask questions, doubt, catch the logic,
- and **BE THE LEADER** of Artificial Intelligence!



# Elisa H.



## MATH IS NOT JUST PLAYING WITH NUMBERS, IT'S A SPORT OF REASONING.



When you understand the logic behind the answer AI generates in a second, your brain builds new connections.

### AI CAN HALLUCINATE.

It can confidently explain a completely wrong mathematical logic.



Therefore,  
 $\frac{d}{dx} \sin x = \cos x + 1.$



If you don't understand the logic, you can't catch AI's lies or errors.



Understanding the logic puts **YOU** in the driver's seat.



## PRACTICAL GUIDE FOR STUDENTS

### SMART PROMPTS TO ESCAPE THE COPY-PASTE TRAP



#### 1. HINT REQUEST



"Don't solve this math problem. Just give me the first step and a hint to help me reach the solution."



##### WHY IT HELPS:

It starts your thinking process and helps you take action.



#### 2. ERROR HUNT GAME



"Write the solution steps for this problem, but hide one logical mistake on purpose. I will try to find it!"



##### WHY IT HELPS:

It trains your critical thinking and attention to detail.



#### 3. ROLE REVERSAL

"I solved this problem like this: [Write your solution here]. Is there any mistake in my reasoning? Please explain like a teacher."



Let's improve together!



##### WHY IT HELPS:

It helps you learn from your mistakes and improve your understanding.



Think.



Question.



Understand.



Then succeed!

BE THE DRIVER. USE AI AS FUEL.  
THAT'S HOW **YOU** WIN.