

GRUPE A - AI CAPABILITIES ARE IMPROVING (Section 1)

STEP 1: UNDERSTAND YOUR SECTION (Read carefully, discuss together)

Answer these questions IN YOUR GROUP:

- 1. **Main idea:** What is this section about? Complete:
"AI models are getting _____ at many tasks, but they still have _____."
- 2. **New AI models mentioned: List 3 models released last year:**
.....
- 3. **Amazing achievement:** In 2025, AI achieved _____ level in the International Mathematical Olympiad.
- 4. Why is this important?
- 5. **What AI does WELL now: List 4 areas where AI shows "prowess":**
 -
 -
 -
 -
- 6. **What AI CANNOT do well yet: List 2 limitations:**
 -
 -
- 7. **Key statistic - Software tasks:** AI abilities at software engineering are doubling every _____ months.
- 8. **Future predictions:**
 - By 2027, AI could complete tasks lasting: _____
 - By 2030, AI could complete tasks lasting: _____
- 9. **Important quote:** Find and copy this sentence:
"reliable automation of _____ or _____ tasks remains _____."
- 10. **What does "jagged" mean** in this context? Why do they use this word?
.....
- 11. **Your opinion:** Is it GOOD or DANGEROUS that AI is improving so fast? Why?
.....
.....
.....

STEP 2: RESEARCH - Find more information

Your task: Find 1-2 recent examples about AI capabilities

What to search for (choose 1-2):

- Recent AI achievements in 2025-2026 (coding, maths, science)
- A comparison: what humans do better VS what AI does better
- Examples of AI "hallucinations" or mistakes
- Expert opinions about AI progress

Suggested searches:

- "AI coding achievements 2025"
- "GPT-5 capabilities examples"
- "what AI cannot do 2026"
- "AI hallucination examples"

Take notes here:

Source (website/video)	Date	Main information	How it connects to your section

STEP 3: PREPARE YOUR PRESENTATION (Structure it!)

Your 4-minute presentation must include:

Introduction (30 sec):

- "Our topic is AI capabilities and how they are improving."
- "This is important because..."

Main points (2 min):

- Explain what AI can do well now (give examples from text)
- Explain what AI CANNOT do yet (limitations)
- Give the statistics about software tasks and predictions for 2027/2030

Your research (1 min):

- Share 1 concrete example you found
- Explain why it's interesting/important

Conclusion + debate question (30 sec):

- Ask the class: "Do you think we should slow down AI development? Why/why not?"

IMPORTANT:

- All 3 group members must speak
- Use vocabulary from the list
- Speak clearly, don't read!

DEBATE QUESTIONS - Prepare your answers

1. If AI can complete multi-day tasks by 2030, which jobs will disappear first?
2. Is it good that AI still makes "hallucinations"? Or is this dangerous?
3. Should companies slow down AI development? Why/why not?