

## **GROUPE A - AI CAPABILITIES ARE IMPROVING (Section 1)**

### **DEBATE QUESTIONS**

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?

## **GROUPE B - DEEPAKES ARE SPREADING (Section 2)**

### **DEBATE QUESTIONS**

1. Should deepfake pornography be illegal everywhere? What punishment?
2. Who is responsible: the person who creates it, the AI company, or both?
3. How can we protect people from deepfakes?
4. In cybersecurity, how might deepfakes be used to attack companies?

## **GROUPE C - BIOLOGICAL AND CHEMICAL RISKS (Section 3)**

### **DEBATE QUESTIONS**

1. Who should control access to biological AI tools? Governments? Companies? Universities?
2. Is the risk of bioweapons worth the benefits for medicine?
3. Can we trust safety measures from AI companies?
4. How does this connect to cybersecurity? (Think: who might steal this AI?)

## **GROUPE D - AI COMPANIONS AND MENTAL HEALTH (Section 4)**

### **DEBATE QUESTIONS**

1. Should AI companion apps be banned? Or just regulated?
2. Who is responsible if someone develops mental health problems? The user? The company? Both?
3. For young people (18-20), are AI companions helpful or harmful?
4. Would YOU use an AI companion? Why/why not?

## **GROUPE E - CYBER-ATTACKS (Section 5)**

### **DEBATE QUESTIONS**

1. If 80-90% of a cyber-attack can already be automated, what's the impact on:
  - Number of attacks?
  - Types of companies targeted?
  - Your future job as cybersecurity analyst?
2. Should companies like Anthropic be held responsible if their AI tools are used for attacks?
3. **Technical question:** How can AI help DEFEND against cyber-attacks? Give concrete examples.
4. In 5 years, will attackers or defenders have the advantage with AI? Why?