## **Activity Sheet**



### Brainstorming Session

Spend a few minutes brainstorming ideas for the preamble and articles.

#### **Output** Helpful Hints

- 1. A preamble is usually persuasive and inspirational. What gets you most fired up about unfair use of AI?
- 2. Articles are like the fair rules you want to follow. Think about both what you want people to do AND not do.



### **Drafting the Preamble**

Write a draft of the preamble with your partner.

#### **& Helpful Hints**

- 1. Focus on the overarching values and principles you want to include.
- 2. Aim for clarity and confidence in your writing, using AI to support!



### Drafting the Articles

Write the key articles that outline specific rules and principles for Al use.

#### **& Helpful Hints**

- 1. Break down each principle into clear, actionable rules.
- 2. Ensure each article addresses a different aspect of responsible Al use.



### Using GPT for Assistance

Use the provided AI tool to assist in drafting the preamble and articles.

#### **& Helpful Hints**

- 1. Input your ideas and see how the AI expands on them.
- 2. Use the Al-generated text as a starting point and make necessary revisions.

### Review and Revise

Review your draft with your partner and make any necessary revisions.

#### ి Helpful Hints

- Ensure your constitution is clear, fair, and comprehensive.
- Seek feedback from peers if time allows.

# **Tips for Success**

- **11 Be Creative:** Think outside the box and be innovative with your ideas.
- **Collaborate:** Work closely with your partner to combine your ideas and perspectives.
- **3 Focus on Fairness:** Keep fairness at the forefront of your discussions and drafting.

# Thought-Starters

#### **② Preamble:**

"Why is fairness important in using AI?"

"How can Al improve trust amongst people?"

#### Articles

"What are the most critical areas where AI must be used fairly?"

"How can transparency in AI usage build user confidence?"

"What does accountability look like for AI users and developers?"

"How can privacy be maintained while using AI?"