

# Human-AI Partnership Reflection

## Student Self-Assessment

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Ac-  
tivity: \_\_\_\_\_

### Part 1: Working with AI

How I treated AI during this activity:

(Check all that apply)

- I asked AI questions like I would ask a search engine
- I talked to AI like it was a team member helping solve a problem
- I asked AI to explain its thinking
- I questioned whether AI might be wrong
- I combined what AI found with what I figured out myself

The most helpful thing AI contributed was:

---

---

Something AI got wrong or couldn't help with:

---

---

### Part 2: Human-AI Teamwork

What I (as a human) contributed that AI couldn't:

---

---

What AI contributed that I couldn't do as well:

---

---

An insight that came from combining human + AI perspectives:

---

---

### Part 3: Decisions and Trust

When I trusted AI's analysis, I trusted it because:

---

---

When I doubted or questioned AI, it was because:

---

---

A decision I made that balanced AI recommendations with my own judgment:

---

---

### Part 4: Career Connections

This activity reminded me of what these cybersecurity professionals do:

(Check all that apply)

- Cyber Defense Analyst (monitors for threats, analyzes security data)
- Incident Responder (handles security breaches and attacks)
- Security Policy Specialist (creates rules for security systems)
- Digital Forensics Investigator (investigates security incidents)
- Other: \_\_\_\_\_

What interests me about this type of work:

---

---

Questions I have about cybersecurity careers:

---

---

### Part 5: Self-Assessment

Rate yourself on these partnership skills:

Skill	Not Yet (1)	Getting There (2)	Got It (3)	Expert (4)
Treating AI as partner (not just tool)				
Knowing what AI does well vs. what I do well				
Questioning AI when needed				
Combining AI + human perspectives				
Connecting activity to real careers				

---

**One thing I want to get better at:**

---

---

**One thing I learned about working with AI:**

---

---

**Instructor Notes**

*(For educator use only)*

**Observation notes:**

---

**Strengths demonstrated:**

---

**Areas for growth:**

---

**Career interest indicators:**

---

*True Teamwork: Building Human-AI Partnerships for Tomorrow's Cyber Challenges - NICE K12  
2025*