Name
Comparing Brains, Bytes, and Brilliant Ideas
Claude AI might know a lot-but it doesn't <i>think</i> the way humans do. In this activity, you'll ask Claude and a real person the same questions to see how their answers compare. You'll summarize both sets of responses, then decide what's similar, what's different, and what that tells you about how people and AI think. Read carefully, write clearly, and don't forget: both brains have their strengths!
You'll repeat the following steps for three different questions . Follow the same process each time.
Round 1 - Health & Habits
Step 1: Ask Claude: "What are the 3 best ways to stay healthy?"
Step 2: Summarize Claude's answers in 3 sentences or less:
Step 3: Ask a person near you the same question. Step 4: Summarize their answers in 3 sentences or less:
Step 5: Compare - what's the same? What's different?
Round 2 - Learning & Curiosity
Step 1: Ask Claude: "What are some good ways to learn something new?"
Step 2: Summarize Claude's answers in 3 sentences or less:
Step 3: Ask a person near you the same question.



Name
Step 4: Summarize their answers in 3 sentences or less:
Chara E. Canara awa a kala dha a arma a 2 M/la adha aliffa ya ada
Step 5: Compare - what's the same? What's different?
Round 3 - Kindness & Character
Step 1: Ask Claude: "What does it mean to be a kind person?"
Step 2: Summarize Claude's answers in 3 sentences or less:
Step 3: Ask a person near you the same question.
Step 4: Summarize their answers in 3 sentences or less:
Step 5: Compare - what's the same? What's different?
Wrap-Up Reflection
1. Did Claude's answers sound more factual or personal? Explain.
2. How were human answers different in tone or feeling?
3. What's one strength you noticed in Claude's answers, and one in the human's?

