

Practice Quiz: Planning — Organizing a Crochet-Along

Part A: Multiple Choice

1. **Expected free energy** in the context of choosing a group project balances: A) Cost of materials versus cost of time B) Epistemic value (how much the group will learn) and pragmatic value (how satisfying the outcome will be) C) The preferences of the most experienced member only D) The number of stitches versus the number of weeks
2. A crochet-along schedule functions as a: A) Fixed, unchangeable plan B) Predicted trajectory of actions over time that will be updated as reality unfolds C) Contract that members must fulfill D) Single-session activity that requires no temporal coordination
3. When multiple members fall behind the planned schedule, the circle should: A) Abandon the project entirely B) Update the policy — extend the timeline, offer extra help, adjust expectations C) Blame the members who fell behind D) Continue without them
4. A **skill-building progression** is: A) A single project chosen at random B) A planned sequence of group projects designed to progressively expand the collective generative model C) A test that members must pass before joining D) A method for ranking members by skill level
5. When a planned project fails (too hard, too few participants), this represents: A) A permanent failure of the circle B) Valuable prediction errors that update the group's model of what is feasible and improve future planning C) Evidence that the circle should never plan again D) A problem caused by Active Inference
6. Planning a craft fair integrates all Active Inference concepts because: A) It only involves one concept (action) B) It requires the circle to function as a system, coordinate agents, perceive new environments, think collectively, act in concert, learn from the experience,

and communicate across channels C) Craft fairs have nothing to do with Active Inference D) Only the organizer uses Active Inference; other members do not

7. Different members may evaluate the same project's expected free energy differently because: A) They are calculating incorrectly B) Their individual generative models shape different predictions about difficulty, learning value, and satisfaction C) Expected free energy is subjective and meaningless D) Only experts can evaluate expected free energy

Part B: Short Answer

1. Your circle is choosing between two crochet-along options: a simple granny square blanket and a complex Bavarian crochet throw. Evaluate each in terms of **expected free energy** (epistemic value, pragmatic value). Which would you recommend for a circle with mixed skill levels, and why?
2. Describe a **skill-building progression** of four group projects for your circle. Explain why each project follows from the previous one and how the sequence expands the collective generative model.
3. A crochet-along is described as a "collective inference laboratory." Explain how a single crochet-along integrates **all eight modules** of this course (systems, agents, perception, cognition, action, learning, communication, planning).