Section 1:

Part #1 (First paragraph about investment in community): a. Strengths:

- Clear focus on addressing a specific community issue
- Demonstrates practical thinking through mention of working with local authorities

b. Weaknesses: Lack of Implementation Details \rightarrow Your response mentions liaising with local government but doesn't explore specific steps or timeline for the housing project. The phrase "through liaising with the local government" needs more depth about how you would actually work with authorities.

c. Exemplar: "I would collaborate with local councils to identify suitable land parcels and establish a detailed 5-year plan for constructing affordable housing units, starting with an initial assessment of current homeless populations in key areas."

Part #2 (Conflict resolution paragraph): a. Strengths:

- Provides a concrete real-life example
- Shows practical conflict resolution skills

b. Weaknesses: Limited Scope of Resolution Strategies \rightarrow Your answer focuses mainly on having a conversation but doesn't address what happens if initial communication fails. The phrase "having an honest conversation" could be expanded to include specific communication techniques.

c. Exemplar: "If direct communication proves challenging, I would suggest involving a neutral third party like a teacher to mediate our discussion and help us find common ground through structured dialogue."

Part #3 (Teaching AI class): a. Strengths:

- Shows enthusiasm for the subject
- Includes practical teaching methods

b. Weaknesses: Lack of Lesson Structure \rightarrow Your response doesn't outline a clear teaching plan or timeframe. The phrase "start by explaining fundamental concepts" needs more specific details about which concepts and how you would teach them.

c. Exemplar: "I would structure the 60-minute lesson into three parts: a 15-minute introduction to basic AI concepts, followed by a 30-minute hands-on coding exercise using Scratch to create a simple chatbot, and conclude with a 15-minute discussion about AI ethics."

■ Your answers could benefit from more <u>specific examples and detailed implementation plans</u>. For the community investment response, consider adding concrete numbers and timelines. In your conflict resolution answer, include more varied approaches to handling disagreements. For the teaching question, outline a clear lesson structure with timing for each activity.

Actionable Task: Rewrite your AI teaching answer, creating a detailed hour-by-hour lesson plan that includes specific activities, materials needed, and learning objectives for each segment.

Score: 41/50

Section 2:

#1 If I were given a large sum of money to be invested in my community, I would prioritise to address homelessness through an increase in social and affordable housing. This would be through liaising with the local government and organizations [organisations] to construct more housing units meant for people without homes, with long-term solutions rather than temporary ones. I would also work to make such houses available at reasonable rental rates so that the individuals may have a place of stability from which to rebuild their lives. By providing access to secure housing, I believe we can reduce homelessness and improve overall health and well-being within the community. [Through providing secure housing access, we can reduce homelessness whilst improving the community's overall health and well-being.]

#2 If there is some sort of conflict with a classmate or teammate, I would handle it by communicating openly and respecting each other. First, I would make sure both of our perspectives are heard by having an honest conversation about the issue at hand. Once both sides understand each other's point of view, it would then be time to compromise in a way that accommodates both parties. Recently, my classmate and I didn't agree which [on which] way to approach a history project. We explained what events and people we liked, and later we found something in the middle that included elements we liked. That's just finding commonalities and continuing to work toward a shared objective.

#3 If I were asked to teach a class for a day, I would choose Artificial Intelligence (AI) and computer science. These subjects are both fascinating and highly relevant in today's technological landscape. I would start by explaining the fundamental concepts of AI and how they are applied in real-world scenarios, such as self-driving cars, healthcare, or personal assistants. To engage

students, I'd incorporate hands-on activities where they can build simple AI models using accessible programming languages. My goal would be to demystify the subject, spark curiosity, and show students how they can leverage technology to solve real-world problems.