Section 1:

#1: "We were horrified when we found Aunt Linda calmly in a state of unconsciousness, as if she was coma. Rowan, the astronomist, observed the Megleta magnetic field, shining in the darkness. "It could be the Megleta magnetic field that is affecting the adults." Said Alice, the computer specialist. "Nobody asked, smarty-pants." snapped Robert, the numerical analyst. "Cut it out, you two!" I said in frustration."

a. Strengths:

- Effective use of dialogue to introduce characters and their roles
- Creates tension and intrigue through the mysterious situation
- b. Weaknesses: Main issue: Inconsistent tone Your writing shifts abruptly from a serious, tense situation to casual bickering. This sudden change in tone disrupts the gravity of the scene. For instance, the phrase "Nobody asked, smarty-pants" feels out of place given the dire circumstances.
- c. Exemplar: "We were horrified to find Aunt Linda unconscious, as if in a coma. Rowan, the astronomer, observed the Megleta magnetic field shimmering in the darkness. 'The magnetic field could be affecting the adults,' Alice, the computer specialist, suggested grimly. Robert, the numerical analyst, frowned. 'We need more data before jumping to conclusions,' he countered. 'Focus, everyone,' I interjected, trying to keep us on track."
- #2: "Quick Robert! We got to help them!" I said in fear. "Yes! Yes! I agree! Lets go! He says and starts running over to the north, with me right behind him."

a. Strengths:

- Conveys a sense of urgency and action
- Shows characters working together in a crisis
- b. Weaknesses: Main issue: Awkward dialogue and narration Your dialogue feels stilted and unrealistic, particularly Robert's response. The narration also shifts tense unexpectedly. For example, "He says and starts running" suddenly switches to present tense, disrupting the flow of the narrative.
- c. Exemplar: "'Quick, Robert! We've got to help them!' I cried, fear gripping my chest. Robert nodded grimly. 'Let's go!' he shouted, already sprinting towards the north. I raced after him, my heart pounding."

#3: "We will. We will start the defense system and the self destruct one. We will detach our pod and the adult ones too into a lifeboat. We will implode the other part of the ship even though it risks many of our lives. But that is our plan. No matter what we WILL do it."

a. Strengths:

- Demonstrates decisive action and leadership
- Conveys the gravity of the situation through the drastic measures proposed

b. Weaknesses: Main issue: Repetitive sentence structure Your paragraph relies heavily on repetition of "We will," which becomes monotonous. Additionally, the dialogue lacks natural flow and emotion, making it feel robotic rather than a rallying cry in a dire situation.

c. Exemplar: "This is what we must do,' Alice declared, her voice steady despite the fear in her eyes. 'We'll activate the defense system and initiate the self-destruct sequence. Then, we'll detach our pod and the adults' into a lifeboat. The rest of the ship... we'll have to implode it. It's risky, but it's our only chance. Are we all in agreement?"

Actionable task: Rewrite the dialogue sections of your story, focusing on making each character's voice distinct and appropriate to the situation. Pay attention to how people might actually speak in high-stress scenarios, balancing urgency with clarity.

Overall score: 38/50

Section 2: Revision Guidelines

Date: 3457 User: Kyan Gender: Male

#1 We were horrified when we found Aunt Linda calmly in a state of unconsciousness, as if she was [she were in a] coma. Rowan, the astronomist [astronomer], observed the Megleta magnetic field, shining in the darkness. "It could be the Megleta magnetic field that is affecting the adults." Said Alice, the computer specialist. ["The Megleta magnetic field could be affecting the adults," said Alice, the computer specialist.] "Nobody asked, smarty-pants." snapped Robert, the numerical analyst. "Cut it out, you two!" I said in frustration. Out of the blue, we heard uncoordinated beeps coming from the control panel, the clock chiming in its rhythm, as if to replicate the holographic panel. Rowan, Alice, Robert and I hurried or floated into the control room, only to find it a complete chaos [in complete chaos]. Levers, wires, buttons, telescopes, all the objects we've taken from Earth was [were] completely destroyed. We were devasted [devastated]. With all the adults asleep and every single memory from Earth destroyed, we all started

losing hope rapidly. Alice was the first one to be affected, for she had locked herself in her room for the past few days. On Heptaday, when we all slumped into bed, we heard a hair-raising screech that sent us flying out of bed. Rowan, Alice and Robert and I were all out in the corridors, searching for the source that had executed the horrendous screech. We all took a flashlight, a two way radio and paired up with another friend and went our separate ways. I was paired with Robert and I was fairly grateful because he was at least useful in these times, as for a computer specialist or an astronomist [astronomer] wouldn't help much. At that moment, I heard Alice's anxious voice over the radio. "We are being attacked! Quick! We need your help! we're [We're] on the north side of the ship! Come Quickly!" And then the radio turned off.

#2 "Quick Robert! We got to help them!" I said in fear. "Yes! Yes! I agree! Lets go! He says and starts running over to the north, with me right behind him. ["Quick, Robert! We've got to help them!" I cried fearfully. "Yes! Yes! I agree! Let's go!" he exclaimed, starting to run towards the north. I followed close behind.]

As we reach [reached] our destination, we were horrified to see the monster, chasing Rowan and Alice down the deep, dark corridors. Suddenly I remembered something, something that was said by my Uncle Barry a long, long time ago, when I was about 4 years old. He said that "Strength makes you strong, courage makes you courageous but coolness make [makes] you calm and calm makes you all of those things." So in response to my thoughts, I began telling the others and myself to calm down. We all threw the situation out of our minds and began breathing, slower and slower until we open [opened] our eyes and have [had] the courage to start the defence system on the monster.

#3 "We will. We will start the defense system and the self destruct one. We will detach our pod and the adult ones too into a lifeboat. We will implode the other part of the ship even though it risks many of our lives. But that is our plan. No matter what we WILL do it." ["Here's the plan," Alice said firmly. "We'll activate the defense system and initiate self-destruct. We'll detach our pod and the adults' into a lifeboat. Then, we'll implode the rest of the ship. It's risky, but it's our only option. We WILL do this, no matter what."] After Alice explained the plan, we all started getting to work. I was put in charge for [of] moving the pods (they aren't heavy because there's no gravity in space). Rowan was in charge of everyone's space suit. Alice in [was] charge of the systems and hibernation pods and Robert, in charge of keeping everyone safe. After a while(2 mins), we started the systems, the defence and the destruct. Then we clambered into our hibernation pods(H-B) in a ship of 10 H-B's. All we can do is fall asleep and plunge into the darkness, trying to find a habitable planet...