

Section 1:

#1 (Opening paragraph): Strengths:

- Creates intrigue with mysterious voices and eavesdropping
- Establishes setting effectively through "highly polished stone corridor"

Weaknesses: Dialogue formatting → Your dialogue lacks proper punctuation and spacing. The exclamation marks are misplaced and quotation marks aren't formatted correctly. "Hush! Space exploration is much more important than Earth!" needs proper attribution.

Exemplar: "Hush!" a voice whispered. "Space exploration is much more important than Earth. We can invade more land and live there!"

#2 (Middle scene): Strengths:

- Shows character's emotional state through physical reactions
- Maintains tension through secretive behavior

Weaknesses: Run-on sentences → Your sentence structure needs tightening, particularly in "He thought about how much money and research would be wasted". Multiple ideas are cramped into single sentences without proper punctuation.

Exemplar: He thought carefully about the wasted money and research if the Mars mission was cancelled. The entire NASA team had collaborated to ensure this experiment's success.

#3 (Ending): Strengths:

- Provides resolution to the conflict
- Shows scientific problem-solving

Weaknesses: Pacing issues → Your ending feels rushed with sudden solutions appearing without proper development. The nitrogen extraction and tree planting conclusion needs more detailed progression.

Exemplar: After careful analysis, Rick discovered the dying plants lacked nitrogen. Using specialised gas extraction equipment, he collected samples from Mars' surface. The successful mission not only saved Earth's forests but led to the creation of a vast national park.

Actionable Task: Rewrite the ending paragraph focusing on developing a more gradual resolution - break down the steps of Rick's discovery and solution implementation in clear, logical sequences.

Score: 39/50

Section 2:

Rick walked down the highly polished stone corridor of NASA and heard some mysterious voices.

~~#1 "Hush! Space exploration is much more important than Earth! We can invade more land and live there!"~~ ["Hush!" a voice hissed. "Space exploration is much more important than Earth! We can invade more land and live there!"]

~~He stomach~~ [His stomach]

~~#2 Rick peered in the keyhole. He saw his mother and Professor Pride debating againsted each other.~~ [Rick peered through the keyhole and saw his mother and Professor Pride engaged in a heated debate.]

~~There wasn't much except for when he was sent flying into the sky when a engine of fushion power exploded.~~ [The diary contained little except his account of being launched skyward when a fusion power engine exploded.]

~~reasearch~~ [research] ~~fushion~~ [fusion]

~~#3 soulders~~ [shoulders] ~~exetracted~~ [extracted] -specialised ~~exetracting~~ [extracting]

Rick walked down the highly polished stone corridor of NASA and heard some mysterious voices.

"Hush!" a voice hissed. "Space exploration is much more important than Earth! We can invade more land and live there!"

His stomach started to tighten.

"No! Earth already has enough problems but going to Mars will make Earth lack in Infrastructure even more!" yelled a familiar voice.

Rick peered through the keyhole and saw his mother and Professor Pride engaged in a heated debate. Rick quickly ran away still terrified of what was going to happen.

"Both choices have advantages," he thought.

Whoosh! Rick darted to his bright, cosy room. He had been keeping a secret diary the moment he set foot in the lab. The diary contained little except his account of being launched skyward when a fusion power engine exploded. He thought about how much money and research would be wasted stopping the technology from sending Rick and his fellow crew mates to Mars. The whole NASA workers had collaborated together to make sure that this experiment would work. The development of his fear started rising again as he thought of his mother arguing against her boss.

Rick went again to the door and listened.

"Fine!" Professor Pride said unwillingly, "But we won't cancel the space mission."

Rick could almost breathe a sigh of relief but he worried that if he did he would be caught and maybe fired. The rest of the day he was like a child who had got a new toy. He started hopping and skipping to work with the pain of the debate off his shoulders.

Rick later found out that the plants that were dying out were short of nitrogen, so he extracted some of the nitrogen from the ground of Mars with a tube that specialised in extracting gas. He then flew back to earth at the speed of light as the fusion prototype elevated the speed by 100 times. He saved many forests and later planted a million trees that created a national park.