



INTRODUCTION







Audience: Young children and their educators



Goal: Raise awareness among children about the impact of light pollution on the environment and astronomy



DEVELOPING STORYTELLING



1STEP

2 STEP

3 STEP

4 STEP









Get Inspiration from current children's book in the market Conduct literature review, understand light pollution in depth Create an engaging narrative that both entertains and enlightens children

Unfold the story through vivid graphic illustrations

STORYLINE

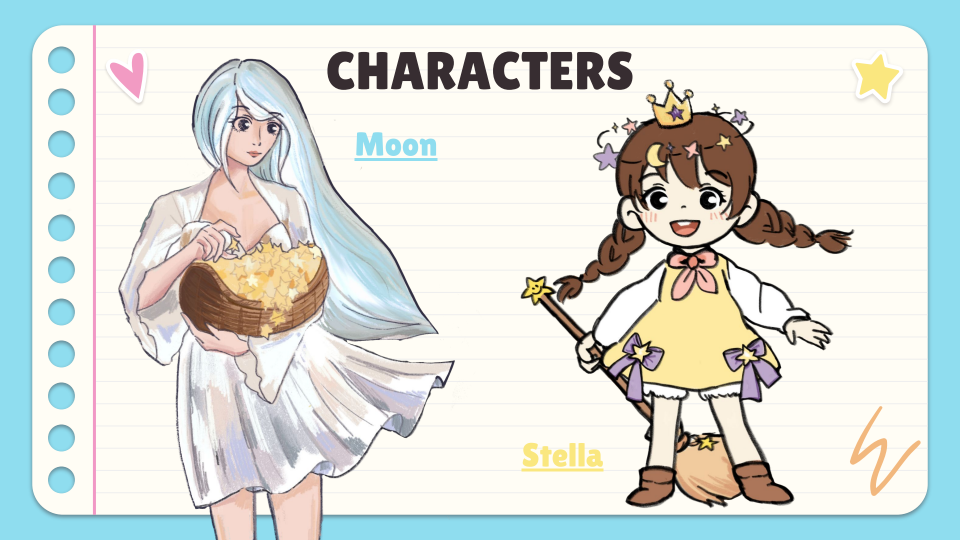












EXCERPTS



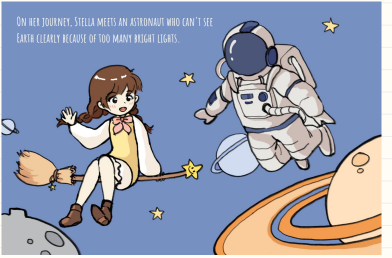
















EXCERPTS











ANALYSIS

4

Engaging Storytelling

 Capture children's imaginations & curiosity about ecological stewardship through Stella's adventure.

Vibrant Illustrations

 Enhance comprehension and emotional engagement by vividly depicting light pollution's impact.

Educational Materials

 Extend learning beyond the book with discussion prompts, activities, and resources.







CONCLUSION

-- What we learned from the project



Writing Skills

- Condense information and summarize precisely.
- Maintain the pace of the story and avoid expanding the topic too much.



Illustration Skills

- Align drawings with the storyline.
- Arrange space, contrast, temperature, and vibe on each page.



Storytelling Techniques

- Design characters, settings, conflicts, climax, and resolution.
- Create a satisfying and complete story.



Light Pollution Knowledge

- Deepen understanding through project application.
- Balance scientific accuracy with the simplicity needed for a children's book.

