Once upon a time in a bustling city, there lived a young boy named Liam who dreamed of becoming an inventor. He spent his days tinkering with old gadgets, taking apart broken machines, and imagining new devices that could make life easier. One day, while rummaging through his attic, he discovered an old box filled with wires, gears, and a dusty journal. The journal belonged to his late grandfather, a renowned engineer. It was filled with notes about an incomplete invention: a machine that could harness wind power in ways never imagined before.

Inspired, Liam decided to complete his grandfather's work. He dedicated his evenings after school to studying the journal and building prototypes. It wasn't easy. Many times, his designs failed, and his experiments ended in frustration. But Liam remembered his grandfather's words: 'Every failure is a step closer to success.' Encouraged, he kept going.

Months passed, and finally, Liam succeeded. He built a compact wind turbine capable of generating electricity even with the faintest breeze. When he showcased it at a local science fair, it caught the attention of engineers and environmentalists. Liam's invention became a symbol of innovation and determination, inspiring others to pursue their dreams, no matter the obstacles.

Moral: Hard work, perseverance, and learning from failures pave the way to success.

## **Questions Related to the Story**

- 1. What inspired Liam to become an inventor?
- 2. What did Liam find in the attic that motivated him?
- 3. How did Liam overcome his failures while working on the invention?
- 4. What was unique about Liam's wind turbine?
- 5. What lesson does the story teach us?