

An Epic Showdown!

"One Fears Failure, the Other Thrives on It"

Missy's wild ideas crash into Max's perfect plans, and sparks fly at WAGiLabs.

Together, they discover that messy flops, wild ideas, and bold courage are the secret ingredients to **changing the world!**



Twelve-year-old **Missy Takes** bounces through life with endless energy and wild ideas. Her safety goggles are always slightly askew, and her black hair crackles with excitement from her latest experiment.

As the world's most enthusiastic young inventor and kidpreneur, she believes in learning through trial and error—lots of error!

On her wrist, she wears her most prized invention: the **Flop-O-Meter**—a special device that tracks and analyzes her mistakes, glowing brighter with each one. But it's more than just a failure counter; it suggests new approaches based on past errors.



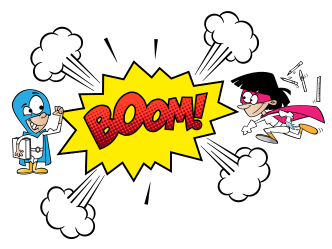
"The more it glows, the more we grow!" she grins.



Meanwhile, Max Perfection works differently. His workshop in the Flawless Innovation Center is a marvel of efficiency. Every tool has its place, every experiment is meticulously planned, and his creations focus on precision, accuracy, and safety. His attention to detail has prevented many accidents, and his careful documentation helps others.

Max's most impressive creations are his **Helper Drones**—sleek, floating assistants that maintain order and safety in his workspace. They prevent accidents and ensure precise measurements, but their constant corrections sometimes stifle creativity.

His pride and joy is the **Answer Book**—a digital database of tested solutions and best practices. While it's an incredible resource, Max sometimes relies on it too heavily, refusing to explore new approaches.



Max and Missy's worlds collide when they are unexpectedly paired for the **Young Inventors' Fair**.

Max is horrified at Missy's chaotic approach. Missy dreads Max's slow, methodical process. Their first collaborations are disastrous:

1. Max's Helper Drones keep "**fixing**" Missy's purposefully messy setup.



- 2. Missy's Flop-O-Meter beeps wildly, disrupting Max's precise calculations.
- 3. The Answer Book crashes, unable to process Missy's can unconventional methods.

It seems like an impossible match-up... until something extraordinary happens.

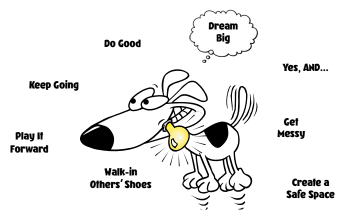
- During one of Missy's wild experiments, Max's Helper Drones start capturing valuable data about each failure.
- 2. Meanwhile, the Flop-O-Meter identifies surprising patterns in the results.
- 3. When Max inputs Missy's insights into the Answer Book, it suggests groundbreaking ideas neither of them would have discovered alone.

Together, they transform their conflicting methods and join a place where mistakes aren't failures—they are fuel for innovation. They join **WAGiLabs**.

Max and Missy even upgrade their tools:

- 1. Helper Drones now feature a "Creative Mode" that suggests wild combinations.
- 2. The Answer Book gains a "What If?" section to inspire outof-the-box thinking.
- 3. The Flop-O-Meter adds a "Silence Switch" to allow peace and quiet.

At the fair, they share the Guiding Principles of WAGiLabs called the **WAGiWays**.



With these WAGiWays, WAGiLabs has become more than just a place—it became a movement where young kidpreneurs create, learn, and change the world one idea at a time.





If a superhero could only gain powers from your mistakes, what epic powers would they have?

V		

Create a "Flop-O-Meter"

- 1. What does it look like?
- 2. What are its functions?
- 3. What functions would it **NEVER** have? Then flip the **NEVER**s to new possibilities?



4. How will it help you in becoming a kidpreneur?

Create Superheroes

- 1. What are their superpowers?
- 2. What do they look like? (size, shape, sounds, colors)
- 3. What features would they **NEVER** have? Then flip the **NEVER**s to new possibilities?
- 4. How will they help you in becoming a kidpreneur?

Discussion Questions

- 1. Why does Max think perfection is so important?
- 2. What makes Missy's approach more successful?
- 3. Can you think of times when being "perfect" matters?
- 4. When is it okay to make mistakes?
- 5. How do successful professionals handle mistakes?
 - Engineers
 - Medical Professionals
 - Entrepreneurs
 - Artists
 - Scientists