

# ROUND SQUARE SIDEKICK STORY COMPETITION

❖ **Author** - Agastya Shukla

❖ **Grade** - 5C

❖ **School** - Seth Anandram Jaipuria School, Lucknow, UP

## **Hero**-Inventive Idris



### **Traits**

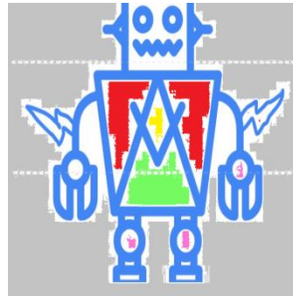
Go Getter

Explorer

Tenacious

Hardworking

## **Sidekick**-Charismatic Circuit



### **Traits**

Helpful

Determined

Responsible

Inquisitive

## **\*PROLOGUE\***

Hi, I am Idris with my sidekick, assistant and friend Charismatic Circuit he is very inquisitive and always helps me with my work. Together, we have made many inventions such as a Humanoid robot, a robotic bartender, and a delivery robot. For our incredible inventions we have got many awards and accolades, we are also praised for our creativity in the field of inventions.

We have been scratching our heads for a long time now for our next invention on electricity based cars.

So dear reader here is our exciting and tenacious journey to this new invention!

## \*STORY\*

One fine morning, I returned to home after buying some equipment for my new invention. But I forgot one thing; I hadn't decided, what I had to make.

I turned to Circuit and asked, "Do you have any brilliant ideas?"

He scratched his head and frowned. "Not a single one."

My heart sank literally.....

I dropped to my knees.....

As all the equipment was worth a fortune and was not returnable.

It was a dejected and despondent feeling!!

Additionally, only if our mind sparked we could use the equipment and make an invention to put these to the use.

Feeling Gloomy, I decided to visit my Childhood friend Tama.

I told him the whole story and after listening to it he gave a mysterious look and went inside his room and brought something incredible 'A Thinking Cauldron'.

He Told - A Fairy Godmother had gifted him and now he is passing it to me and he even agreed to help me with my invention.

I was really felicitous and contented to have the cauldron, I told Circuit to keep this cauldron under our bed vigilantly as it was very intricate. Many days passed without using the cauldron, But one day while I was sitting ideal, diverted and perplexed from my goal of creating an invention, I saw the cauldron under my bed and remembered my goal, I realized that I had been engrossed in other things rather than my goal, I became distracted.

I pulled out the cauldron and called Circuit. "It's time to make our next invention!"

Circuit rushed in. "What is it?"

I smiled and said, "Let's ask the Thinking Cauldron!" Then, I chanted, "Oh, great Thinking Cauldron, help me find an invention!" three times.

A small chit popped out of the cauldron. We grabbed it eagerly and read the words written on it—

### **‘Electric Car’**

We jumped with joy! At last, we had an idea! But there was more written on the chit—**‘You must decide what the electric car must have.’**

Circuit’s eyes twinkled. “I’ll take care of that!”

Without wasting a second, we got to work. We decided our electric car would have three special sensors, each with a unique purpose:

1. **The Yellow Sensor** – This would send a message to the **Central Charging Grid**, which I would invent, so the car could charge automatically.
2. **The Red Sensor** – For safety! If the car met with an accident or broke down, it would send an emergency message to Central Safety Grid and we would call the police and medical support. It would be invented by Circuit.
3. **The Fog Beaters** – Circuit’s special invention to clear fog on roads for better visibility.

To make things even better, I created a **Central Charging Grid** so the car could be charged anytime, anywhere, without visiting a charging station! The car would always stay charged because I had developed a special system that connected it to a **satellite in the exosphere**. The satellite, along with the sensors, would ensure smooth functioning and safety.

After months of hard work this invention was not only helpful in meeting SDG goals but also saves time of car owners from standing in a queue for car charging because I have made a neural schema in the firmware of the car such that the car would never get discharged as it is all the time connected through satellite placed in exosphere through my other invention.

As the yellow and red sensor are connected to the satellite, the satellite and the central charging grid check the RFID of the car and work according to their respective functions.

Finally, we completed and patented our car and were awarded 'Best invention of the year' I returned the cauldron to Tama and thanked him dearly.

## **\*EPILOGUE\***

Phew! It was really hard to make this car, but those who never give up always be successful as someone said “There is no substitute to hard work” So, we did hard work and we got the ‘Best invention of the year’ award but I also owe it to my friend Tama who gave me the thinking cauldron and lots of motivation. I couldn’t do it without Circuit who helped me in every challenge during making the invention I owe it to him also. By the way, the idea of all the sensors and fog beaters was of Circuit. I am lucky to get such good companions and sidekicks.

## **THANK YOU**