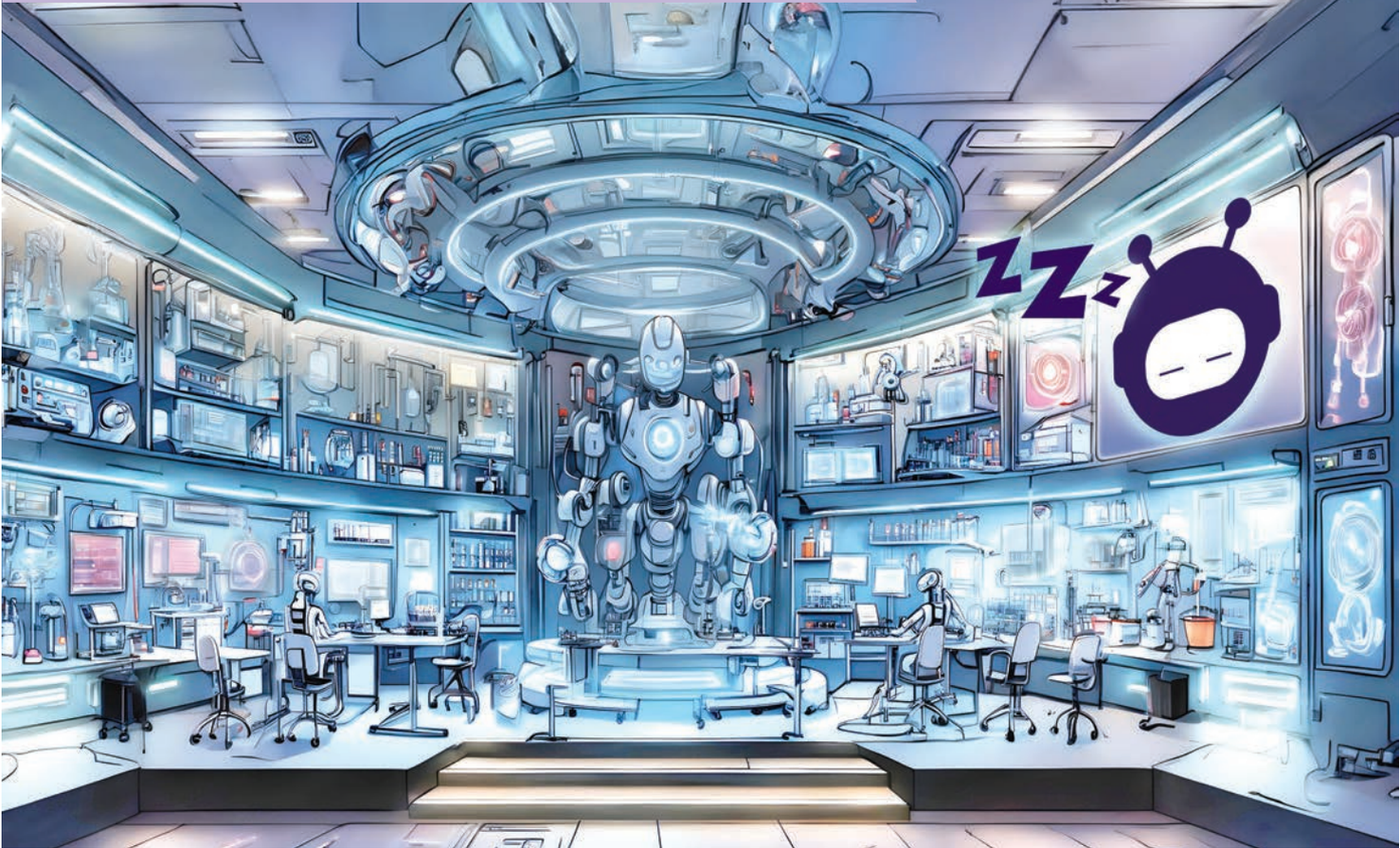


## STORY 1

# MASKI COMES ALIVE!



In a quiet laboratory filled with softly blinking lights and clicking computers, a little robot powered on for the very first time. His face shone brightly in the glow of the lab lights and his circuits buzzed to life. He opened his eyes and blinked in wonder.

'*Hello*,' he whispered to the lab. There was no answer. But next to him was a note that read:

*Welcome to the Logic Lab MASKI. You have been designed for a very special purpose. Your journey to learn and grow in a magical digital space will develop alongside your friends. It will be revealed to you soon!*

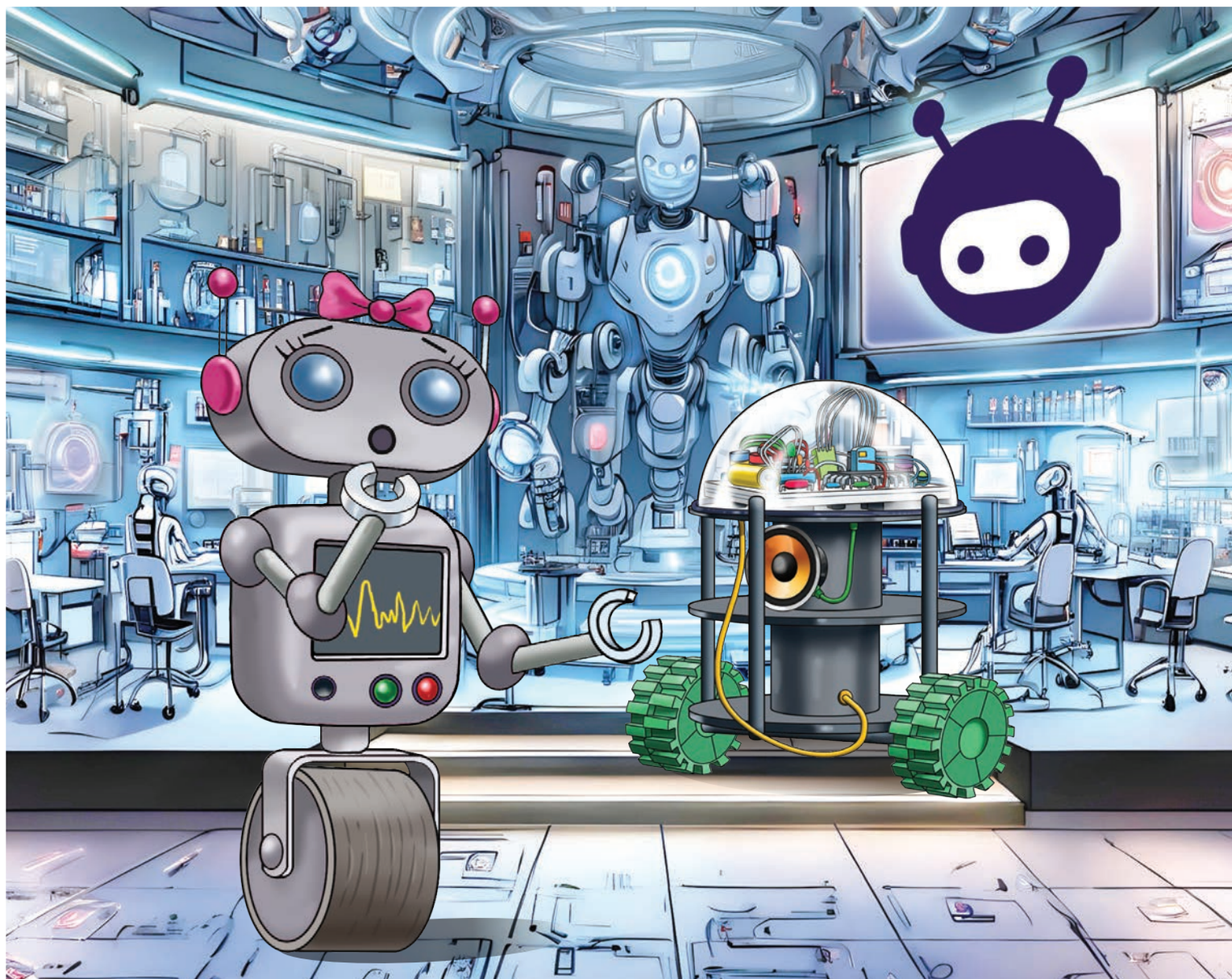
*Gosh, thought the little robot.  
I hope it is very soon.  
I am so excited!  
I can't wait to explore the  
digital world of education  
and help others.*



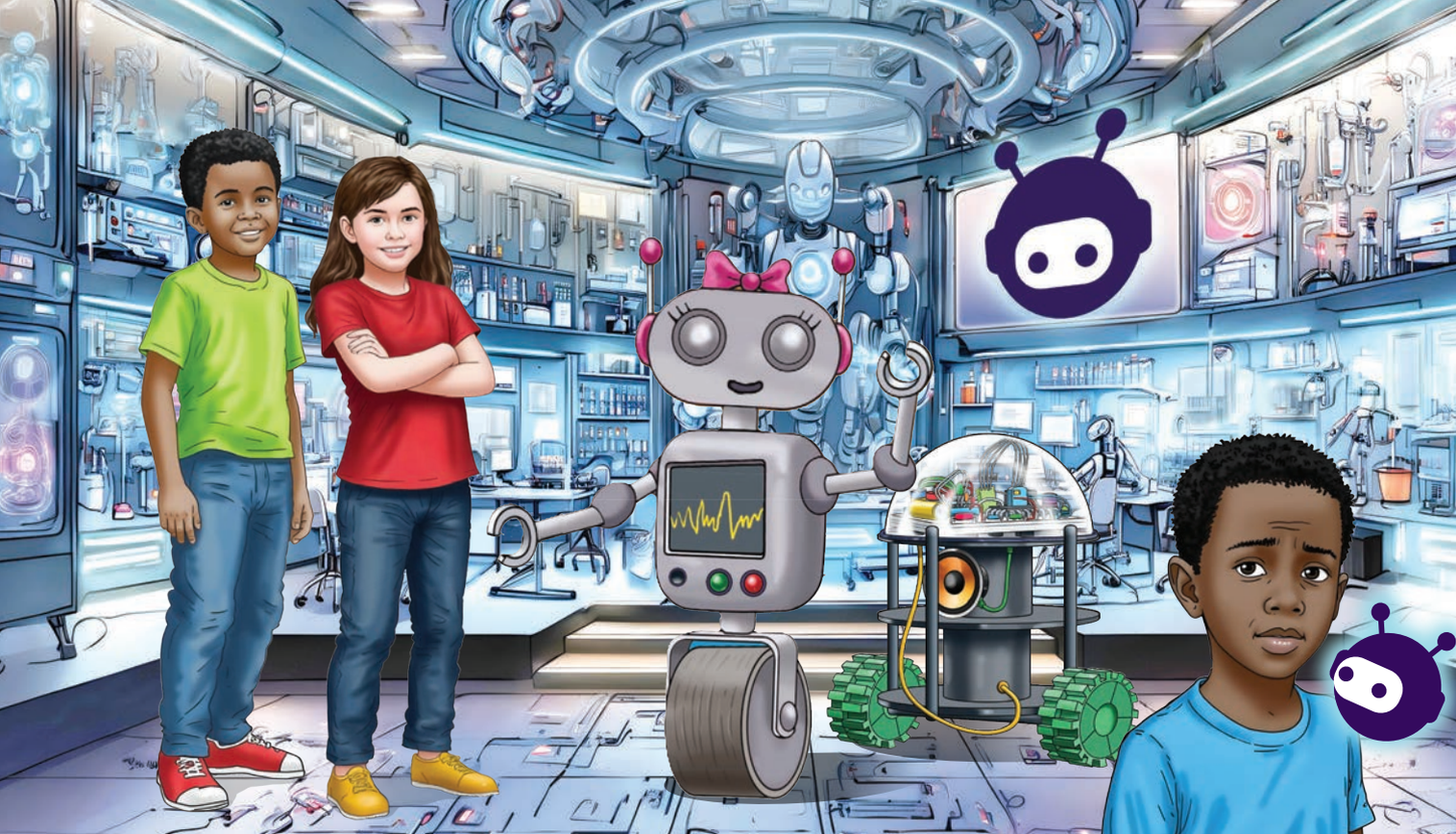
For the next few days, the little robot kept quiet and watched the other robots in the lab. It was abuzz with fun. He was observing, learning and coding. Everyone was busy and lots of colourful lights flashed everywhere. Beeping sounds came from all directions and bounced off the walls.

**MASKI** could see a dazzling sky full of swirling lights where all data is stored. The lab was filled with glowing pathways that connect different parts. It looked like a network of busy roads!

The robots were coding and building new robots to help them. Together they solved problems, chatted and helped each other when they got stuck. The Logic Lab was buzzing with algorithms and ideas! Some of the solutions were to avoid getting trapped in the Buggy Swamp.



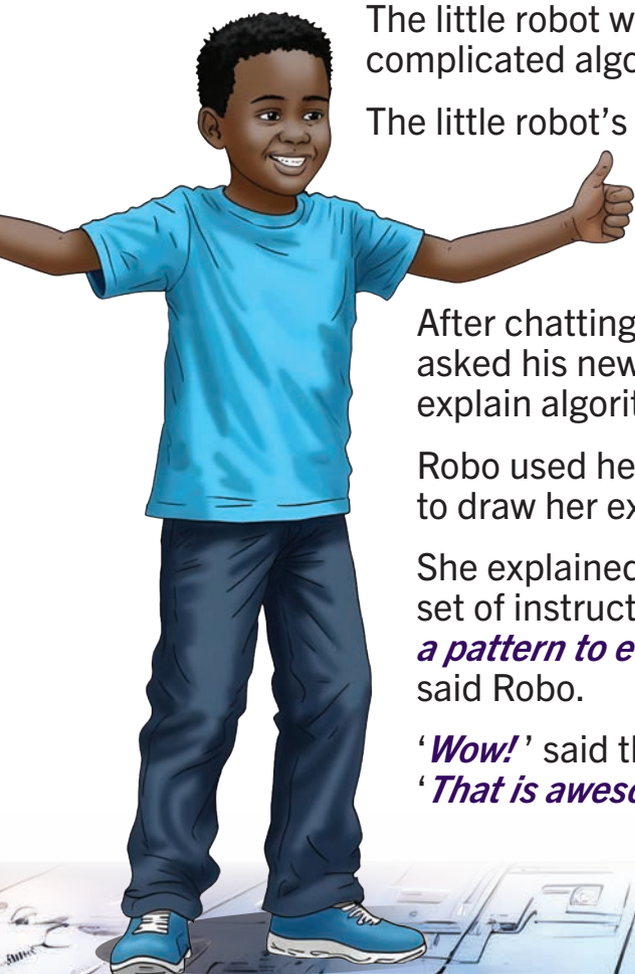
The little robot felt inspired. He just knew in his circuitry that he would soon start his journey. The inventors must have combined creativity and logic to make **MASKI** the smartest AI tool.



Sometimes the lab had visitors, and one day a group of young learners came in. They were in awe of all the technology and asked lots of questions.

The little robot watched a young boy struggling to understand a complicated algorithm.

The little robot's eyes lit up. *'Maybe I can help?'* he offered. *'I'm new here and they call me **MASKI**, and I'd like to help you understand this problem.'*

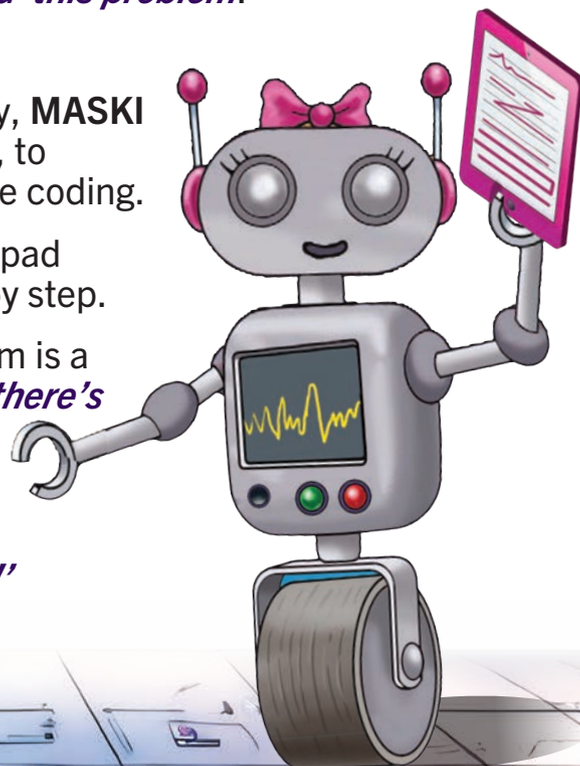


After chatting to the young boy, **MASKI** asked his new lab friend Robo, to explain algorithms and creative coding.

Robo used her magical sketchpad to draw her explanation step by step.

She explained that an algorithm is a set of instructions. *'You see – there's a pattern to everything!'*, said Robo.

*'Wow!'* said the little boy. *'That is awesome. I get it now!'*





I LOVE  
my study  
BUDDY

By the end of the day, all the learners were calling him their 'Study Buddy'! **MASKI** was thrilled – he loved helping children learn.

So, from that day on, **MASKI** realised his purpose. He wanted to become the study buddy to hundreds of school learners.

He wanted to visit schools, talk to learners on the internet, via e-mails, WhatsApp, through QR codes or through their parents and teachers.