## Part 2

Since I was young, I had always had a love for robotics. When I was seven years old, I made an electric circuit that powered a spinning Minifigure. Following these instructions sparked my interest and soon, I was building Lego sets way above my age level. This inspired me to become an Engineer when I grew up, so I can enjoy what I really am passionate about. As a result, I entered the WAICY competition and won Gold Award, AI Excellence, and Design Award prizes, with my fellow teammate. I'd like to thank my AI teacher, Vladimir Tosic, for his hard work in guiding us to our victory.

From When I first heard the piano being played, I knew it was going to be my instrument. When we were on a trip to Queensland, there was music on the radio that I had never heard before. When I asked my dad what the instrument that played it was, he said that it was the piano. I will never forget the beautiful music that it made. My Role Model is Thomas Edison who created the light bulb, for persevering until the end, just like how you need to be when playing the piano. After working hard, I finally passed 7th grade with an A+. I thank my teacher, Kirill Monorosi, for trying his hardest to improve my pieces to the greatest quality. Also, I'd like to thank my mum, for driving me to the CBD two times a week, and sitting by my side, listening to and correcting me.

Maths was always my passion for a long time. I remember a time when I was passing a basketball machine, and I wanted to play it, but my parents wouldn't pay for it. So I had to work out how much the basketball machine 1 play cost, and how much money I had. Then I needed to work out how much money I would have left, and if it would be enough to pay for that toy I really wanted. In 2022, I received a badge that I could wear for the top ten percent achiever in the Maths Olympiad that my school took part in. I'd like to thank my parents, for watching me study every night daily, and not giving up on me when I make a mistake. I also want to thank my year five maths teacher for giving me advice when solving mathematical problems.

You are exceptionally talented and that's a great pleasure to know that you work hard to achieve your goals.

You were able to follow the instruction while answering, I would suggest you add an emotional factor to your answers. You may add a hint of emotions, by utilising high-impact emotive vocab to move your readers and make them connect with you instantly.

All in all, you did a fantastic job, keep up the great work! 46/50