

## The aftermath: 10 years post training in Japan

My name is Bevean Moyo and I am a Lecturer by profession. In 2012 I was privileged to attend a JICA Knowledge Co-Creation Program course, **Improving Teaching Methods in Science and Mathematics in Primary Education** in Japan. This course equipped me with great knowledge for the betterment of my career. The past 10 years can be summed up by the words exciting growth and remarkable innovation as I have had the pleasure and the honour to apply and to share the knowledge, experiences and skills I learnt in Japan.



**Interacting with primary school students in Japan, 2012**



**ZITF 2016**



**2017 ZITF**



**2018 Africa Expo**

*In 2012 (Sep to Dec) and 2013 (Jan and Feb) I participated in primary school workshops in Beitbridge and in 2013 I was promoted to lectureship at the Joshua M. Nkomo Polytechnic where I lecture mathematics to primary and secondary school student teachers. At the polytechnic, not only have I managed to produce electronic teaching gadgets but I have managed to assist many students to innovate electronic gadgets that have been exhibited and in some cases won awards at different platforms like the Zimbabwe International Trade Fair (ZITF) and the Africa Expo.*



**2018 ZITF**



**2022 ZITF**



**2022 1<sup>st</sup> year student teachers enjoy learning Japanese skills in electronic gadget making and improved teaching methods in Mathematics and Science**

I am passionate about teaching and would love to share the knowledge amassed in Japan with other schools and colleges.