Li Guozhi is an innovative mathematics educator from Changsha, China. He graduated from the first batch of Outstanding Teacher Programme in Ningxiang County. Guozhi has invented close to 100 teaching tools, of which four were awarded National Top Prize. One of his teaching tools titled “An Assemble of Learning Tools for High School Mathematics” was awarded the Bronze award at the 114th International Invention Expo in Paris. He had also participated in the National Education Conference in China and guided students to participate in many competitions, including the Mathematics Olympiad.

In this dialogue session, Guozhi will share some of the many teaching resources/tools which he invented and developed. In addition, he will talk about how his personal beliefs and philosophy have influenced and shaped his pedagogies and the way his students are engaged in his lessons.

All are Welcome!