## A Brief Discussion on the Connection between Junior High School Mathematics and Primary School Mathematics

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Abstract: Junior high school mathematics curriculum is basically in elementary mathematics curriculum design, but the current elementary school mathematics curriculum and junior middle school mathematics curriculum still appear decoupling. This situation also reflects that the docking problem of mathematics curriculum in primary and secondary schools has not been paid great attention, which is a lack stage of China's education informatization. Starting from the new curriculum standards, the primary and secondary school mathematics teaching research and practice, not only contribute to the compulsory education stage of mathematics curriculum goal, or subject teaching to carry out the "scientific development", is committed to achieve the goal of compulsory education stage, makes different people get different development in mathematics.

**Keywords:** primary and secondary school mathematics; teaching connection; problems; countermeasures.