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Abacus Arithmetic Oath

Abacus arithmetic makes me confident; I like abacus arithmetic; I like to practise abacus arithmetic.

Mental Arithmetic Oath

Mental arithmetic makes me smart. I like mental arithmetic. I like to practise mental arithmetic.

Declaration of practising

1. No practising in the past means losing now and in the future.
2. As long as I practise more right now, I will be the number one although I was afraid of practising in the past.
3. As long as I'm not delaying right now, I will have a bright future although I was often delaying in the past.
4. Practising mental arithmetic will also enhance skills in abacus arithmetic and other school performances.
5. Practising abacus and mental arithmetic is just like practicing Kung Fu.

Fu.

6. Being proficient in abacus arithmetic I will be proficient in mental arithmetic as well.
7. Practising makes me smart. Parents and teachers will be proud of me.
8. After finishing practising one textbook, I will be happy to have another one to continue to practise.

9. I'm happy to take the exam and participate in competition. I'm happy every day.

Levels of practising

First level of practising – I'm happy to practise on my own. Second level of practising – Practising with parents' company. Third level of practising – Practising only after the teacher requests practice.

The worst level of practising – Refuse all practising.

Three-in-one practicing

Practice – encouragement – advice

Besides the encouragement mentioned above, Tai also collected some good articles for students to read. For example, "MacArthur's praying for his son", "Philosophy of Success," "True meaning of love," "Philosophy of working hard," "12 principles of financial management by Fan Li," "18 prohibitions of financial management by Fan Li," etc., as well as life concepts, such as "New five relationships," "Five old concepts," "Four philosophies of entrepreneurship," "Mission philosophy," "Philosophy of working hard," etc. Tai not only took himself as an example to train students in abacus mental arithmetic, but also encouraged students to face any challenges. Tai believes, no matter which subject you learn, you should be provided with this kind of attitude.