

Heguru Fusionopolis|right brain training



Right brain training is increasingly becoming a popular method of education for Singaporean children.

This learning method focuses on developing the right hemisphere of a child's brain, the area of the brain which is often neglected in traditional classroom pedagogy, which focuses more on left brain training.

We spoke to Singaporean right brain training expert, **Agnes Ng**, about this revolutionary method of education.

Agnes also founded the renowned Japan Right Brain Training Programme at the [Heguru Method Learning Centre @ Fusionopolis](#) the facilities of which were recently extended, offering an even better programme to students.

In this article, Agnes answers all your questions about right brain training and the programme at Heguru @ Fusionopolis.

Q: What exactly is right brain training and how does it work?

A: Simply put, right brain training involves the development of the right hemisphere of the brain. Babies use mostly their right brain to process information.

By exposing them to a great deal of information very quickly, this stimulates their right brain to form many neuro-connections – which is what right brain training does.

It is important that the information is fed at a fast pace to keep up with the right brain which processes information instantaneously in contrast to the left brain's linear and logical way of processing which takes place as children grow older.

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Agnes Ng answers all your questions about right brain training