Frequently Asked Questions

Q. How old should my child be for the Brain Enhancement Course?

The Course works best on 5-15 year old children. However, we are also launching the course for adults within a short time.

Q. If my child is already talented, will the Courses still be useful?

Scientific research has proven that even a person as intelligent as Albert Einstein does not use more than 10% of his or her brain. The Brain Enhancement Course has the potential to transform children with average intelligence into highly intelligent individuals, and capable children into outstanding kids. The workshop aims not only at improving the IQ of children, but also their EQ. It also helps a child to achieve emotional balance.

Q. Does the Third Eye Activation Course have any theoretical foundation?

Yes, renowned scientists across the world have come up with supporting theories. Much more equipment is available these days to help measure and test brainwaves

Q. Why are the children blindfolded?

During the 3rd Eye Activation Course, the initial aim of blindfolding is to enhance a child's concentration. We try to achieve this by disabling the sense of sight on which most people heavily depend. Blindfolding also helps sharpen the other senses.

Q. If my child cannot "see" after being blindfolded, does that mean the course has failed?

Despite the Third Eye Activation Course, a few students have been unable to "see" after being blindfolded. This won't last for long. Note that the technology also enhances the memory, concentration and intellect faculties. All that these children need to do is PRACTICE and they would soon reap the benefits of the Course

Q. Do students need to practice the technique blindfolded for the rest of their lives?

Immediately after the Course, blindfolding is essential to increase a student's concentration. As time progresses and the students' abilities improve, they could opt to close their eyes. Their concentration and other mental abilities should eventually improve dramatically. Blindfold practice is mostly required for the first few months following the Course.

Q. Is it true that some blindfolded students can easily see through the gap near their nose?

The use of a blindfold is not solely to prevent students from using their eyes. Students should also be encouraged to close their eyes when blindfolded in order to improve their other senses. If

you are worried that your child is frequently peeping through a gap, you could add another layer of tissue under the blindfold to plug any gap.

Q. How do a few students identify the color and number on cards held behind their heads?

All students do not acquire this ability. In reality they cannot 'see', but they only 'feel' the color or writing. That is because their brain works like a radar sending signals to the brain. Many children use their skin to feel and identify a color and the number on cards.

Q. How should I help my child after the Brain Enhancement Course?

A happy heart is your child's destination. You must allow a 3-month period for stabilization, and during this time the more a child practices the better would be the results.

Q. After the Third Eye Activation Workshop why my child's performance is often unstable when blindfolded?

In general, after the Workshop the performance of a child is unsteady for up to 4-5 weeks. After that, regular practice leads to stability.

Q. Are there any medical side-effects to this Course?

None whatsoever. After the Course, the right brain (responsible for long-term memory) and other parts of the brain would have improved. There are only advantages, no disadvantages.

Q. How do you know there are no side-effects to your Course?

Japan has been conducting similar right-brain development Courses for more than 50 years. This has benefitted thousands of students who have attended similar Courses since 2005. Brain Enhancement Programs has made them happier and smarter

Q. Why my Child does not improve in his studies after the course?

According to the Japanese researchers, the memory increases one million times after the brain activation. Theoretically, a person should show improvement in studies because of the increase in memory and sensory capabilities. However, if a person is not interested in his studies, it is very difficult to improve because he uses his memory for other purposes that he is interested. Parents should find out the root reason for no improvement in studies.

Q. After the third eye activation, a student can see in the dark. Is it true?

Yes, it is possible to read newspaper in the dark! Most animals can see in the dark. Fish can see in the dark. They see by using the brainwaves because their central brain is active

Q. Tell me, how do you activate the third eye?

Program uses a system that is unique and original, invented by the research team after years of research. Games, songs, music and sounds are part of the whole system. There are neither

religious nor spiritual activities during the activation - totally natural and scientific. No medication is used. The class is filled with fun and happiness. That's why many children loves to come back to repeat the course.