

Direct
From USA



hightouch hightech

Science Made Fun!

High Touch High Tech has been fuelling the imagination of children everywhere since 1994 by providing FUN, interactive, hands-on science experiences for children. Through discovery style learning and inquiry based dialogue, children are engaged in exciting programs that encourage them to explore the many wonders of science.



Extracting Chlorophyll
from a leaf

High Touch High Tech continues to nurture budding young minds with our amazing programs magnificently designed for pre-school children. These programs encourage your pre-school aged children to expand their thinking and problem-solving skills with many opportunities for both individual and collaborative projects.



Creating Rainbow with a water atomiser
(raindrops) and a torch (sun)

Each week, High Touch High Tech Scientists will come to your child's school and convert the classroom into a Living Laboratory. Our Science Enrichment expose children at an early age, to the amazing world of science through theme based programs. Our hands-on science experiences promote children's positive attitudes towards science. Your inquisitive child will enjoy "Doing Science, not viewing Science", as they participate in hands-on science experiences that are age and academically appropriate.



Understanding Non-Mixing
Molecules - Oil & Water

High Touch High Tech scientists are trained to actively listen and talk with your pre-school aged children while encouraging their full participation in both discussion and experimentation. All programs are totally safe and totally hands-on for each child.



Capillary Action: How plants transport
nutrients up their stems

Apart from attaining strong interest and passion in science to build their foundation for primary school. They will also discover the many wonders of science coupled with interesting take-home experiments.

Kids love exploring science – Kids love High Touch High Tech.



Creating chemical reaction to
inflate a balloon with CO₂



Learning about circuit
board, light and
electricity



Understanding water
cohesion and surface
tension



Learning the fun in
chemistry



Exploring dinosaurs
(real dinosaur fossils!)

Kids love high touch high tech! Over 4 million children a year couldn't be wrong! Join us today to see the difference in your child!

For enquiries, Please call High Touch High Tech Singapore at 6462 6122 or email us at info@ScienceMadeFunSG.net

www.ScienceMadeFunSG.net Like Us On Facebook! www.facebook.com/HTHTSG



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Science Made Fun!

**BEST CHILDREN SCIENCE
EDUCATION BRAND IN USA**

Intriguing over 4 Million creative minds annually worldwide

**KIDS LOVE LEARNING
ALL ABOUT SCIENCE!**

"Hightouch Hightech science programs are very engaging! My son is in love with science and I find him becoming more creative in his everyday life. I am also seeing a significant improvement in his thinking and problem solving skills. I'll definitely recommend HTHT science program to everyone!"
-Parent of k1 son



FUN



COOL



EXCITING



CREATIVE

While our children are learning Science in a fun and engaging way, we are developing
INTELLECTUAL LEARNING AND BOTH LEFT & RIGHT BRAIN THINKING

At High Touch High Tech, we have a unique process for teaching where we engage their:

Reasoning skills

Hypothesizing skills

Predicting skills

Problem Solving skills



Intellectual Learning



Both Left and Right Brain



It is highly important to stimulate a child's both left and right brain thinking at a young age. This will develop a strong foundation in both their analytical and creative thinking - Creating Smarter Kids!

At Hightouch Hightech, our programs and teaching methods are crafted by education experts to engage all types of learning methods (Visual, Auditory & Kinesthetic). Developing an intuitive child who is not only strong academically but also possesses strong intellectual skill which is extremely vital in today's world.

Children who attend High Touch High Tech programs don't just learn the Amazing World of Science that intrigues their inquisitive mind. They also develop important skills such as:

- Higher Level Thinking Skill
- Gaining World Knowledge and Confidence Building
- Imagination and Creativity
- Cooperative Learning and Social Skills
- The Love for Learning *Important*
- Problem Solving and Thinking Outside the Box