

# **NEW** **'Fun With Science'** **Classes Coming Soon!**

Check out our website for more information on classes and to register today.  
Classes start in June 2019.

[www.ravencroftgraphics3D.com](http://www.ravencroftgraphics3D.com)

– Fun With Chemistry

\* Coming in JUNE 2019!

An exciting new science program for children ages 7 to 15 featuring hands on experiments as well as a separate interactive and fun VR (virtual reality) based class program! The goals are to get kids interest in science by making it fun and interesting.

– Fun With Biology/Life Sciences

A future new and exciting science for children ages 7 to 15 program featuring hands on biology experiments where they will learn basic biology, cell structures, and a ton of other good stuff, the fundamentals of everyday animal and plant biology in action. The goals are to get kids interest in science by making it fun and interesting.

– Fun With Geology/Earth Science

A future new and exciting science for children ages 8 to 15 program featuring hands on geology experiments where they will learn all about our earth, her processes and a ton of other good stuff, the fundamentals of everyday geology in action. The goals are to get kids interest in science by making it fun and interesting.

– Fun With Space/Astronomy

A future new and exciting science for children ages 7 to 15 program where they will learn all about space, astronomy and a ton of other good stuff. The goals are to get kids interest in science by making it fun and interesting.

– Fun With Physics

A future new and exciting science for children ages 8 to 15 program featuring hands on physics experiments where they will learn basic physics and a ton of other good stuff, the fundamentals of motion, gravity and everyday physics in action. The goals are to get kids interest in science by making it fun and interesting.

– Fun With Robotics/STEM

Another new exciting science for children ages 8 to 15 program featuring hands on robotics experiments where they will learn basic robotics, the fundamentals of everyday physics in action and structure stability. The goals are to get kids interest in science by making it fun and interesting.

**RAVENCROFT GRAPHICS 3D**  
1258-5 ZENOJI, MATSUYAMA, EHIME 799-2443