

ELZINGA SPECIFICS—

PAMELA LANCASTER ELZINGA

SPECTACULAR SCIENCE:

PHYSICS FUN, COOL CHEMISTRY, ELECTRIFYING CIRCUITS!

A full year of Interactive Science Labs

Time: 4th Period, 1:30pm-3pm Students age 6-12

ENTIRELY DIFFERENT CONTENT THAN 2017-18's Spectacular Science!

Edible experiments, exploding elements, labs that fly, and sky high rockets are just a few of the fun ways we will dive into science! This class will perform a lab experiment almost every week with interactive hands on learning. This is also serious science. Your student will keep a science journal where they learn the scientific method. They will pose questions, build a hypothesis, test this hypothesis and evaluate the results. This class works great for all ages because older students become "Lab Leaders" and record real time records for their team while younger students can draw pictures to record what they have learned. The course will have mini units in chemistry, physics, engineering and even rocket science!

NOTE: ON THE 1ST DAY OF CLASS BRING:

- 2 sharpened pencils with good erasers
- Red Pen
- Black Pen
- Highlighter
- X-Large 100% cotton T- Shirt that fits over clothes to protect them – our first experiment will be to tie dye these shirts! Teacher will keep the shirts and bring to class each week.

About Pamela Elzinga's Classes

Please contact me with any questions you might have. I would love to hear your educational goals for your student and discuss how this class can help accomplish your goals. My goals are to teach science in a colorful and interactive way – providing lots of opportunities to improve scientific thinking and to participate in group and presentation activities.

To register for any of my classes, please visit:

<http://goo.gl/forms/u5XFB3w4hXBZsxHa2>

Instructor Contact Information:

Pamela Lancaster Elzinga

Call and Text: (210) 865-3309

Email: pamela.classes@gmail.com

Spectacular Science Class Fees and Payment Options:

Lab Book \$15

Supply fee: \$40 each semester

Monthly fee: \$45
