



Experimentation

Observation

Participation

Investigation

Hypothesis

Brainstorm

Calculation

Prediction

Conclusion

Analyzation

Research

Collaboration

Communication

Hands-On

**What Matters
for Kids, Inc.**

16 South Ave. W Suite 129
Cranford, NJ 07016
732-637-WMFK(9635)
Info@WhatMattersForKids.com

www.WhatMattersForKids.com

Cranford Recreation & Parks Proudly Presents **Science Matters!**

A Hands-On Science Enrichment Program for 3 1/2 year olds through 4th grade!

Expose your child to the wonders of science
through **hands-on experimentation.**

Available at the Cranford Community Center, "Science Matters"
brought to you by What Matters for Kids, Inc.

From Astronomy to Zoology,
your child will be immersed in the excitement of the scientific method.

Lessons are taught using a multi-sensory philosophy,
so students will be actively involved throughout each lesson.

Sticky, Goopy, Smelly, and Loud,
each lesson will be more exciting and informative than the next!

**At the end of each lesson, your child will receive materials to
continue their exploration and experimentation at home.**

\$105 allows your child to experience six,
45 minute hands-on, interactive lessons.

This includes a multitude of materials with which your child
will be working and bringing home for further experimentation!

You will also receive a detailed flyer each week that tells you
everything your child learned about in class,
plus additional information around that concept so that
you can continue their exploration at home together.

Classes will begin on **Tuesday, January 24th** and run once per week
through Tuesday, February 28th, so sign up your
future scientist now, so they won't miss a single lesson.

Class times on Tuesdays are as follows:

Ages 3.5 to 6 yrs: 10:15am or 1:00pm

Grades 1 – 4: 3:45pm

**Please register for the class through the Cranford Community Center: 908-709-7283
For additional information, contact Carleen Rowens from What Matters for Kids, Inc.
Carleen@WhatMattersForKids.com or 732-637-WMFK(9635)**