



Primary Registration

Awesome Science Club

www.awesomesci.com

Dear Parents, we would like to invite your child to continue participating in our Awesome Science Club in the new 2016–2017 school year. Our wonderful Science Club has been such a great success over the past 10 years that many of you have asked us to continue it this year. Our “Little Science–Expert” will continue discovering and exploring their surroundings through hands–on fun adventures.

These exciting experiments performed with everyday materials will further develop the children’s senses, stimulate children’s natural curiosity about their environment and shape their mind to think critically and creatively. We would like to thank you for giving us the opportunity to enjoy with your children the Magical World of Science!

Please remember we work with small groups, 7 children/class.

The space is limited and is assigned on a first come, first served basis.

Classes will be held once or twice a week on Mondays, and Thursdays

The price per 10 classes is only \$250. If your child takes classes twice a week, the price per 10 classes is only \$240.

“ALL MATERIALS INCLUDED”.

If you are interested, please complete and return this document to the teacher.

Yes, I would like my child to delve into the wonderful world of science:

Once or twice a week _____ **Mondays: 2:30–3:15** **3:15–4:00** **Thursdays: 2:30–3:15pm**

Name of Child _____ Date of Birth ___/___/___

Parent’s Signature _____ Date ___/___/___

Phone _____ E-mail _____

Please make payments to: MariaLucia Rojas, Ph.D.
C: (305)-934-1721
mariaeleroias@yahoo.com

- 1- I give Science4Future, and Awesome Science the authorization to photograph my child and use pictures on publications (books, brochures, advertisements, literature...) and Awesome Science and Science4Future web pages.
- 2- Late pick-up policy: Your child should be picked up at the end of each class otherwise I will leave him/her in LPC aftercare program. In this case you will be charged the fee of \$12.00/hour or portion thereof with NO exceptions