



01/23/12
Mrs. Juli
julipritsos@holytrinityacademyphx.net



Pre K 4 News

Writing



This week we will be learning how to write the days of the week in English. Your children already know how to recite the days of the week in English, but they are now ready to learn how to recognize and recite them just as well in Greek!

We will also introduce learning how to write their last names. With all of the children knowing how to write their first names fluently, they are all ready for that last stage of name writing with their first and last name!

Reading



What is the World Made Of? A wonderful book for children who are just learning about matter and its different forms. From steam to ice cubes, this book explains the difference between liquids, gases, and solids in a way that all children can understand and enjoy!



The Pledge of Allegiance, is a book that helps children move beyond the rote recitation of the Pledge and learn the meaning in its language.

Science projects for both these books will be on display at our upcoming Science Fair in February!

"Success is going from failure to failure without losing your enthusiasm." Abraham Lincoln

Math

Memory number games are fun to do.

They test your eyes and brain activity too!

**Matching objects one by one.
Or counting Dalmatians to 101!**

Games are a fun and creative way for children to learn simple math. From taking turns to counting spaces are just a couple ways to keep your child stimulated and to reinforce math skills we have already learned!

UPCOMING EVENTS



Early Registration for the 2012-2013 academic year ends February 1, 2012. A \$50.00 discount is offered on all registrations completed by that date!

\$75 HTA Bucks will be given to each referring family who refers a family to HTA. Earn your bucks when the registration fee and first months tuition has been paid!

"If you believe you can, you probably can. If you believe you won't, you most assuredly won't. Belief is the ignition switch that gets you off the launching pad." Denis Waitley