







**COMING IN SEPTEMBER**

**3 year olds:**

## TechTots

-  Specifically designed lessons and activities for three year olds
-  A CTCE teacher trained to use the computer as a learning tool
-  Scope and sequence:
  - Keyboarding & mouse control
  - click and drag
  - Parts and vocabulary
-  Weekly 30-minute classes of 3-4 students
-  Take-home materials for parents to share
-  Take home CDs the kids build, demonstrating their advanced skills



**Does your three-year-old get frustrated with the mouse? Does he click too many times, and the action gets frozen? Watch out, Bill Gates!! The new generation is on its way!!**

**4 & 5 year olds:**







## Around the World!



**Children get a passport to learning and fun!** Educational activities integrate two lifetime learning needs: technology skills and Cultural Diversity.

- Students experience diverse cultural communities and geography
- Explore basic vocabulary in English, Spanish, French and Japanese
- Provide weekly parent reports describing class activities

**Kindergarteners:**

-  Learn technology skills required for future academic success.
-  Age-appropriate software interfaces with Microsoft Office® while integrating with your school's core curriculum.
-  KA! "Scope & Sequence" meets &/or exceeds National Educational Technology Standards.
-  Children will produce the Kindergarten Graduation Powerpoint slide show at end of year!
-  Students spend 30 minutes each week under the guidance of a qualified instructor.
-  FUN using computers with CT & Peety the Parrot!

**KINDERGARTEN ADVANTAGE!**



**REGISTER WITH THE OFFICE!**

# COMPUTERTOTS

# COMPUTER EXPLORERS®

**What:**

**When:**

**Ages:**

**Cost:**

COMPUTERTOTS provides a program that is both interactive and developmentally appropriate. Children work in a collaborative team environment to:

- Learn computer skills
- Reinforce academic content
- Increase self-esteem and confidence
- Build a technology vocabulary
- Use high-tech tools (robots, digital microscopes and cameras)

Our educational technology experts create exciting curriculum and our specially trained instructors facilitate the learning. Parents receive weekly reports that describe what the children

learn in class and how to reinforce the concepts at home.

Contact information:

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



## Registration Form

Student name \_\_\_\_\_ Age \_\_\_\_\_ Birthdate \_\_\_\_\_ Boy Girl

Site \_\_\_\_\_

May we photograph your child? \_\_\_\_\_ Parent name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_ Home phone \_\_\_\_\_ Work phone \_\_\_\_\_

Signature \_\_\_\_\_ E-mail \_\_\_\_\_

Payment information \_\_\_\_\_ Date \_\_\_\_\_