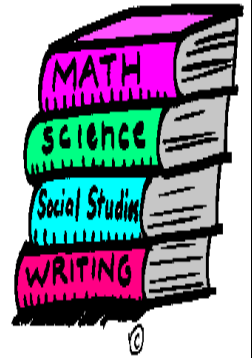


Friends Academy Summer Camps Academic Program



Our Philosophy

The **Academic Program** philosophy is to make learning fun by providing interesting, challenging and creative activities which stimulate and motivate students. Supportive teachers will help students gain greater confidence and self-esteem.



Our teachers look forward to working with your children!

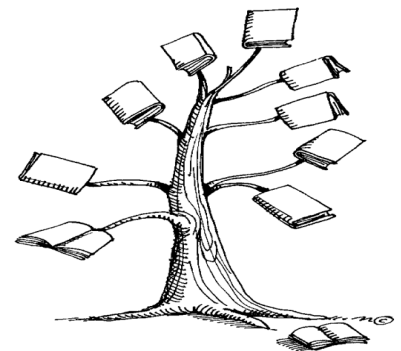
The **Academic Program** is an optional program offered at Friends Academy Summer Camps. The program is available to children in kindergarten through eighth grade. New York State certified teachers with diverse backgrounds offer instruction in reading, mathematics, and the development of writing skills. Computers are used to support these skill areas. With information supplied by the parents and the child's home school, the staff develops individual programs to meet each child's needs.

Academics is available Monday through Thursday for one hour per day. Children in **General Camp** attend during the camp day, while sessions for those in **Sports Academy Plus** take place before the camp day begins (8:30am-9:30am). The instruction ratio is one-on-one or two-on-one, depending on the schedule.

This program is a wonderful opportunity for students to review and enrich skills from the previous academic year as well as introduce concepts to be learned in the upcoming academic year.



- Practice strategies for New York State Assessments in reading, writing, and mathematics
- Expand critical thinking skills
- Perform problem solving activities
- Promote and develop higher-level thinking skills
- Complete assigned summer projects
- Reinforce concepts from the previous year
- Introduce concepts for the upcoming school year



For more information, please call our office @ (516)393-4207.



F.A.S.C. ACADEMIC PROGRAM

2012 Enrollment Application



We are currently planning for our Summer Academics Program. In this program, your child will receive one hour of tutoring in a small group setting for four days per week whether he/she is enrolled in the reading, math, writing or computer program. In order to provide as individualized a program as possible for your child we will need the following information from you and your child's teacher. We ask that this form be completed and returned to us as soon as possible.

We would also appreciate receiving any textbooks, workbooks or other materials which would aid in the continuity of your child's reading and /or math programs. These materials will be returned to you at the completion of your child's enrollment session.

It is our sincere desire to help your child develop confidence in his/her abilities and to feel a sense of accomplishment and pride in his/her efforts. Cost for our academics program is \$460 per two week session.

PART I (TO BE COMPLETED BY PARENT)

Camper's Name _____ Phone Number _____

Address _____

Grade in Sept. 2012 _____ Age _____
years months

Please enroll my child in the following program(s): **READING** ___ **MATH** ___ **WRITING** ___ **COMPUTER** ___

Please check **one** of the following: My child should be placed in the following academic program:

Enrichment (advanced) [] **Reinforcement (grade level)** [] **Remedial (below grade level)** []

Check Weeks: No Academics in Wk 1&2. Wk 3 [] Wk 4 [] Wk 5 [] Wk 6 [] Wk 7 [] Wk 8 []

Additional Comments: (additional information to ensure proper placement and appropriate instruction)

PART II, TO BE COMPLETED BY YOUR CHILD'S TEACHER.

Diagnostic Information: Reading level _____ Comprehension level _____

Testing Results: (Please include IQ Iowa Test, Metropolitan Tests, etc. Diagnostic Information and Evaluations)

Areas of Weakness: (Check all areas that apply to this student)-

Vocab ___ Comprehension ___ Speed ___ Phonics ___ Adv. Word attack ___ Study skills ___ Oral Reading ___

Materials Used: _____ Title of Basal Text _____

Child should be placed in the following academic programs (Check one):

Enrichment (advanced) ___ Reinforcement (grade level) ___ Remedial (below grade level) ___

Mathematics: (Check areas that apply)- Basic Concepts _____ Computation _____ Problem Solving _____

Teacher Comments: (Please attach additional paper if needed)