



C-MITES NEWS

Carnegie Mellon Institute for Talented Elementary Students
C-MITES: 4902 Forbes Ave.; Carnegie Mellon University; Pittsburgh, PA 15213
Telephone: (412) 268-1629

Issue #22

Spring 2004

Thank you to ESTS 2004 Test Centers

We would like to thank all of the schools that participated in the Elementary Student Talent Search (ESTS) EXPLORE testing in January or February 2004 by informing their talented students of our programs. This year, approximately 2,500 Pennsylvania students tested with us.

We would especially like to thank the following schools for allowing us to use their facilities for EXPLORE testing:

Abington Junior High School
Aquinas Academy
Carlow Campus School
Carnegie Mellon University
Center Township Elementary School
Centre County Christian Academy
Charles F. Patton Middle School
East Union Intermediate Center
Eden Christian Academy
Fairfield Academy
French International School
Garnet Valley Elementary School
Glenwood Elementary School
Hampton High School
Hillel Academy
Holy Child Catholic School
Holy Trinity School
Indian Valley Middle School
John Story Jenks School
Lafayette College
Linntown Elementary School
Linton Middle School
Marshall Middle School

McDowell High School
New Castle Christian Academy
North American Martyrs School
North Salem Elementary School
Penn-Mont Academy
Pivik Elementary School
Providence Heights Alpha School
Riverside Middle School
Riverside School
Roberts Elementary School
Ross Elementary School
Saint Frances Cabrini School
Saint Luke School
Saint Margaret of Scotland School
Saint Philip School
SS Peter and Paul School
South Lebanon Elementary School
South Side Elementary School
The Ellis School
Torah Academy, Greater Philadelphia
Transfiguration School
United Hebrew Institute
Waynesburg Central Elementary
Westmont Hilltop Elementary School
Wexford Elementary School
Wyndcroft School
Wyoming Seminary Lower School
Wyomissing Hills Elementary Center

C-MITES News is published by the Carnegie Mellon Institute for Talented Elementary Students. C-MITES sponsors talent searches for 3rd-6th graders as well as summer and weekend programs for K-9th graders throughout Pennsylvania.

- ◆ Director: Dr. Ann Lupkowski Shoplik
- ◆ Publications Coordinator: Raymond T. Budd
- ◆ Program Coordinator: Pamela J. Piskurich
- ◆ Research Specialist: Dr. Mary Ann Swiatek
- ◆ Talent Search Coordinator: Daniel M. Rosenberg
- ◆ Program Assistant: Connie J. Herold
- ◆ C-MITES Assistant: Barbara J. Dunn

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C-MITES Spring Calendar

<i>January</i>	31: EXPLORE test
<i>February</i>	1 and 28: EXPLORE test
<i>March</i>	EXPLORE scores mailed Weekend Workshops at Carnegie Mellon University Weekend Workshops at Abington, Pa.
<i>April</i>	Weekend Workshops at Carnegie Mellon University
<i>May</i>	Weekend Workshops at Abington, Pa. Weekend Workshops at Carnegie Mellon University Weekend Workshops at Erie, Pa.
<i>June</i>	21-July 2: C-MITES Summer Program Session I
<i>July</i>	12-23: C-MITES Summer Program Session II
<i>August</i>	Steppingstones Workshops at Carnegie Mellon University
<i>September</i>	12: C-MITES Awards Ceremony at Carnegie Mellon University



C-MITES Welcomes a New Staff Member

Dan Rosenberg joined the C-MITES full-time office staff in October as our new Talent Search Coordinator. Dan is a familiar face to many of our C-MITES families; he has been a teacher with the C-MITES program for over 7 years. Dan has taught many exciting and popular Weekend Workshops, including Brainteasers and Headscratchers, All About Stocks, Diabolical Dilemmas and Perplexing Puzzles, Marketing 101, and Write Your Own Web Page. In addition, he has taught the two-week Fundamental Programming course. Dan has also been a Teaching Assistant in many of our classes.

Dan comes to C-MITES with a varied background; he earned a bachelor's degree in mathematics from Carnegie Mellon, an MBA from the University of Pittsburgh, and an M.Ed. from Duquesne University. Certified as a teacher for kindergarten through 12th grade, Dan has taught full-time in public and parochial schools for the past three years.



As Talent Search Coordinator, Dan will be responsible for making the arrangements for the Elementary Student Talent Search program, including identifying schools that will serve as test sites, recruiting test site supervisors, overseeing the mailings to student participants, and helping parents interpret their children's EXPLORE test scores. Dan will replace Ray Budd, who has been the C-MITES Talent Search Coordinator since 1998. In the spring, Ray will "semi-retire" and become the new C-MITES Publications Coordinator.

Welcome to the full-time staff, Dan!

New C-MITES Programs for Eighth and Ninth Graders

Due to the overwhelming request of numerous 7th, 8th, and 9th graders and their parents, C-MITES will begin conducting weekend workshops this spring for students who are currently in eighth and ninth grades. Details about the programs are included in the Weekend Workshops brochure in this mailing. Rather than use the typical 3-hour Weekend Workshop format, we have decided to offer the older students a full day – 5 ½ hours – of class time on a single subject. Of course these new classes will be even more challenging than our Weekend Workshop courses offered for younger students. The new Weekend Workshops will provide more in-depth work in science, mathematics, and the humanities. We pilot-tested the program in the fall with a 5-hour robotics curriculum designed by a Carnegie Mellon professor from the Robotics Institute, and we found this format worked well for our 7th - 9th grade students. As you will see in the Spring Weekend Workshop (Pittsburgh) brochure, our instructors include high school teachers, Carnegie Mellon professors, and Carnegie Mellon alumni.

Since our staff is small and our resources are limited, we have decided to focus this phase of our expansion on weekend classes in Pittsburgh. Our long-term plans include expanding our two-week summer program to include the 8th and 9th graders as well, starting in the summer of 2005. Eligible students will receive more information about those course offerings in early 2005. We also plan to expand the weekend offerings at the Abington site in the future.

We are delighted to provide these additional courses for our "older" students, and we recognize a need to adapt the C-MITES name to reflect this new development. We could be called Carnegie Mellon's Opportunities for Older Students' Enrichment (C-MOOSE), but that acronym just doesn't sound quite right. Maybe the Carnegie Mellon Institute for Talented Eighth and Ninth Grade Students (C-MITENGS) would be more descriptive, but that seems rather long. How about the Carnegie Mellon Institute for Talented Junior High Students (C-MITJHS) – but then pronouncing that abbreviation would be rather difficult.

We welcome your suggestions for a new name to encompass these new programs! Please contact the C-MITES office either by phone (412-268-1629) or e-mail (cmities@andrew.cmu.edu). We would really appreciate your help in naming our new "senior" division of C-MITES. Perhaps a name suggested by one of the C-MITES students or parents will be selected for our new programs!

In the end, maybe we may decide to keep the name simple and choose the CIA acronym, Center for Intelligent Adolescents! Wait a minute – we think that abbreviation is already taken!



C-MITES Teacher Feature: Mrs. Deborah Nickzad

In 1997, Mrs. Deborah Nickzad began her career with the C-MITES organization.

Throughout her history with C-MITES, Mrs. Nickzad has taught summer courses, Steppingstones classes and Weekend Workshops. She truly enjoys being active all year long!

Her classes are well-received by the C-MITES students and they often have long waiting lists because they are so popular. The students' surveys of her workshops are excellent. Her sense of humor, unique classes, and hands-on approach to education actively involve all of the students.

Mrs. Nickzad was born and raised in the Pittsburgh area. She studied and toured France for several months. Her husband Nick, owns a pizza shop and Deb claims to make the best darn pizza in the city! She has been married to Nick for 25 years and they have two beautiful daughters, one in college and the other in high school. In her free time, she likes her two dogs and a good murder mystery to read!

When she's not busy teaching for C-MITES, Mrs. Nickzad teaches at Assumption School in Bellevue.

Having been a part of C-MITES longer than most of the current office staff members, Deb has seen the C-MITES program evolve and grow. She has been an advocate for gifted learners for a long, long time. We sincerely appreciate all that Deb does for the students and staff of the program.

If you've ever been on CMU's campus for a weekend workshop, you've probably seen Mrs. Nickzad. Next time, be sure to congratulate her for being this issue's C-MITES Teacher Feature!

Get Ready for Summer

Although it seems early, the C-MITES staff is making plans for our Summer Program. The tentative C-MITES Summer Program schedule is listed below, along with a list of other summer programs and opportunities. We urge you to consider participating in an academic program this summer; the benefits are great! Participants in summer programs for gifted students enjoy:

- the academic challenge
- an opportunity to improve organizational and study skills
- exposure to new concepts, new ideas, and new information, and
- the chance to meet other like-minded students and to form lasting friendships.

C-MITES Summer Program 2004

As we are preparing this issue of C-MITES News, plans are being finalized for the C-MITES Summer Program. If you have taken the EXPLORE test and you are on the mailing list, your copy of the C-MITES Summer Program application will be mailed in February, 2004. The information and application will also be available on-line at <http://www.cmu.edu/cmities>.

C-MITES courses offer students a hands-on approach to math, science, and humanities. Two-week summer programs are being planned throughout Pennsylvania for academically talented students in mathematics, science, and humanities.

The tentative sites include: Abington, Butler, Chadds-Ford, Erie, Forty Fort/Wilkes-Barre Area, Glen Mills, Harleysville, Hershey, Hollidaysburg, Kennett Square, Lebanon, Lewisburg, Ligonier, Lower Burrell, McDonald, Murrysville, New Castle, Oakdale, Pittsburgh, Pocono Area, Reading, Sandy Lake, Scranton, Sidman/Johnstown Area, State College, and Washington, PA.

Planned courses include: The Advertising Edge, Amusement Park Physics, CalcuSolve & More, Computers 101, Explorations in Science, Food Science, Fundamentals of French, Fundamental Programming, Informal Geometry, Marvelous Math Mysteries, Materials Science, Mini Math Olympiad, Mystery Writing, Observational Astronomy, Robotics, Rocketry, Solve a Murder Mystery, Structures, Techno Poetry, What Are The Chances?, Work Backwards, and You Make Me Sick: Immunology. **Please note:** Not all courses will be offered at all sites.

Selection is competitive. Carefully complete the application. Commuter program weekdays from 9 a.m. – 12 noon. Financial Aid Available. Grades: completed 3-7. Application Deadline: April 9, 2004

June 21 – July 2, 2004 – Session I (\$320)

July 12 – 23 – Session II (\$320)



Other Summer Programs

The following list of programs is included in our newsletter for your information. We have had limited experience with the programs, so we cannot make specific recommendations concerning your participation in them. Please let us know if you are aware of other programs so that we can add them to our list in the future

Andrew's Leap

Charlotte Yano
Carnegie Mellon University
(412) 268-7656
yano@cs.cmu.edu
<http://www.cs.cmu.edu/~leap>

Six week program in July and August. Commuter program for residents of Allegheny County in grades 7-12. Admission is highly competitive, based on students' performance on the "Interesting Test," offered in February and early March. Call for costs. Students are exposed to the frontiers of computer science as they interact with some of the country's leading computer scientists.

Camp Invention

221 South Broadway
Akron, OH 44308-1505
(800) 968-4332
campinvention@invent.org
http://www.invent.org/camp_invention

This camp, hosted by many schools throughout the country, is designed to promote creative learning. It combines science, math, history, and the arts in a hands-on atmosphere. Camp Invention is a joint project of the U.S. Patent and Trademark Office and the National Inventors Hall of Fame, a not-for-profit organization. For children who have completed 1st through 5th grades.

Carnegie Mellon University Pre-College Programs

Office of Admissions; Pre-College Programs
Carnegie Mellon University
5000 Forbes Avenue
Pittsburgh, PA 15213
(412) 268-7838
precollege@andrew.cmu.edu
<http://www.cmu.edu/enrollment/pre-college>

This rigorous summer program is designed primarily for highly qualified students who have completed 10th grade. Younger students who commute from home may participate. Students may take one or two undergraduate courses during the 6-week program. Classes are offered in Science, Engineering, Computer Science, Architecture, Art, Design, Drama, and Music. Students who perform well in these courses may apply for early admission to Carnegie Mellon. Scholarships are available.

Center for Talented Youth (CTY)

Academic Summer Programs
Johns Hopkins University
3400 N. Charles Street
Baltimore, MD 21218
(410) 516-0337
ctyinfo@jhu.edu
<http://www.cty.jhu.edu/summer/index.html>

Commuter and residential programs. Grades 2-10. Sites: VA, MD, CT, PA, NY, CA. Call for dates and cost. Eligibility: Minimum PLUS or SAT scores required. Courses: Mathematics, the Sciences, and Humanities.

Chatham College Music and Art Day Camp

Woodland Road
Pittsburgh, PA 15232
(412) 365-1148
daycamp@chatham.edu
<http://www.chatham.edu/show.asp?durki=589>

First come, first served. This camp combines dance, drama, creative writing, language study, photography, and sports activities. Call for cost. Dates: last week of June - first week of August.

Horizons for Youth

Northampton Area Community College
(877) 543-0998
1. Main Campus 2. Monroe Campus
Bethlehem, PA 18020 Tannersville, PA
http://www.northampton.edu/prof_com/youth/programs/programs.htm

Summer programs available for all ages. Call for cost.

Infinity Summer Programs for the Gifted

51 Banks Street
Harrisburg, PA
(717) 697-2141
infinitygifted@aol.com
http://www.infinitygifted.org/summer_classes_home.htm

3.5 hour classes for gifted students in grades 1-8. Cost is \$95 per class.

Juniata College's New Visions and Voyages

1700 Moore Street
Huntingdon, PA 16652
(814) 641-3655
rhodesl2@juniata.edu
http://departments.juniata.edu/education/visions_voyages.html

Residential camps for gifted and talented students, grades 4-10. Classes in the arts, sciences, social sciences and humanities.



Kids' College at Penn State McKeesport

4000 University Drive
McKeesport, PA 15132
(412) 675-9040

<http://www.ed.psu.edu/pepp/summer2003camps.pdf>

Grades 4-9. Call for dates and cost. Courses: Astronomy, Make a Web Page, Robot Building and more. Similar programs are offered at other Penn State campuses, including Abington, Altoona, DuBois, Erie, Harrisburg, Schuylkill, and Shenango.

Lehigh Summer Enrichment Program

Office of Summer Studies
Lehigh University
436 Brodhead Avenue
Bethlehem, PA 18015
(610) 758-3966
rp06@lehigh.edu
<http://www.lehigh.edu/~ingifted/ingifted.html>

For ages 6-14. An exciting science-oriented program, varying in topic from year to year. Use university computer labs and science labs, attend special field trips and build a special interactive project.

Montgomery County Community College Summer Camp

340 DeKalb Pike
Blue Bell, PA 19422
(215) 641-6397
101 College Drive
Pottstown, PA 19464
(610) 718-1861

www.mc3.edu/cr/mc3news/may/sum-camp.htm

Half and full day programs for ages 7-14 with optional extended hours for before and after care. Last year's classes included American Sign Language, Web Page Design, Nature Study, and Public Speaking.

Sewickley Academy Summer Camp

315 Academy Avenue
Sewickley, PA 15143
(412) 741-2230

<http://www.sewickley.org/~emiller/content/shouldknow/summerprograms.html>

Commuter program for ages 2-18. Call for dates and cost. Sewickley Academy offers traditional day camps and play groups in addition to SAT prep classes, Theater Arts and Think Camp.

Slippery Rock Enrichment Day Camp

Office of Continuing Education
Slippery Rock University
1 Morrow Way
Slippery Rock, PA 16057
(800) 782-5549

Grades 3-7. Call the Office of Continuing Education for course information, dates, and cost.

St. Vincent College--Challenge

300 Fraser Purchase Road
Latrobe, PA 15650-2690
(724) 532-6600, x2186

<http://www.stvincent.edu/academics/special/challenge.html>

Commuter and/or residential programs. Grades 6-12. Exciting summer programs on subjects as varied as golf and environmental chemistry. Call or write for dates and cost.

Summer at Sem

Wyoming Seminary
201 N. Sprague Avenue
Kingston, PA 18704-3593
(570) 270-2186

summeratsem@wyomingseminary.org

http://www.wyomingseminary.org/current_students/cs_u_wha_summer.htm

Enrichment programs for preschool - 12th grade. Commuter or residential. Call for dates and cost.

Summer Institute for the Gifted

120 Littleton Road, Suite 201
Parsippany, NJ 07054-1803
(866) 303-4744 (toll free)
info@aifs.com
<http://www.cgp-sig.com>

Three-week residential programs for grades 4-11. Cost: approx. \$3300. Courses are offered in mathematics, science, humanities, and study skills.

June 26 - July 16 at Vassar College (Poughkeepsie, NY) and Bryn Mawr College (Bryn Mawr, PA)

June 27 - July 17 at Drew University (Madison, NJ)

July 18 - August 7 at Vassar College (Poughkeepsie, NY), Bryn Mawr College (Bryn Mawr, PA), and Oberlin College (Oberlin, OH)

July 25 - August 14 at Amherst College (Amherst, MA)

August 1 - August 21 at UCLS (Los Angeles, CA)

Young Writer's Institute

526 Cathedral of Learning
Department of English
University of Pittsburgh
Pittsburgh, PA 15260
(412) 624-6557

wpwp@pitt.edu

<http://www.pitt.edu/~wpwp/ywi.html>

Commuter program for grades 3-12. This program is sponsored by the Western PA Writing Project, Dept. of English, University of Pittsburgh. Call for cost and dates.



C-MITES Professional Development Program Expands to Eastern Pennsylvania

In addition to our direct services to students, C-MITES provides professional development opportunities for teachers and administrators that help them learn about educating gifted children. Such programs are needed because gifted education typically is not a component of teacher education programs and there is no process for certifying teachers of the gifted in Pennsylvania. Our workshops also give teachers an opportunity to earn continuing education credits, which are required by law for the renewal of their teaching certificates. For the past several years, we have had a series of four workshops, each on a different topic related to giftedness, which brought experts in the field of gifted education to Carnegie Mellon University. This year, we will continue the 4-workshop series in Pittsburgh and also offer one workshop in eastern Pennsylvania. Workshops cost \$50 (including handouts and materials) and run from 9:00 a.m. until 4:00 p.m. (3:00 for workshop in Trevoise). Parents, as well as school personnel, are welcome to attend these workshops.

Pittsburgh (Carnegie Mellon University campus)

October 14, 2003 - *Differentiation for Gifted Students in the Regular Classroom*. Speaker - Ms. Cindy Strickland, national consultant in the areas of differentiation of instruction and gifted education.

November 18, 2003 - *Hands-On Science and Math*. Speakers - C-MITES teachers.

March 10, 2004 - *Academic Acceleration: What's Best for Gifted Students?* Speaker - Dr. Mary Ann Swiatek, C-MITES Research Specialist.

April 13, 2004 - *Curriculum for Mathematically Talented Students*. Speaker - Ms. Dana Johnson, mathematics instructor, School of Education, College of William and Mary.

Trevoise (Radisson Hotel Philadelphia Northeast)

March 31, 2004 - *Academic Acceleration: What's Best for Gifted Students?* Speaker - Dr. Mary Ann Swiatek, C-MITES Research Specialist.



Weekend Workshops Now Offered in Erie, Pa.

In an effort to expand the Weekend Workshop locations, C-MITES offered classes for the first time at the St. Luke School in Erie, Pennsylvania on Saturday, October 4, 2003. This is now the third location for Weekend Workshops, the other two locations being Abington, near Philadelphia, and the campus at Carnegie Mellon University. In line with its commitment to provide as many options as possible to academically talented students, C-MITES has plans to further expand the Weekend Workshops, not only by adding more locations, but also by beginning to offer classes for older students in the eighth and ninth grades. Parents should check the C-MITES web site (www.cmu.edu/cmities) frequently for news about further expansions.

The classes in at St. Luke's in Erie were very favorably received by students and parents alike. Classes were offered in Mag-Lev for students in grades five through seven and Egg Drop Physics for students in grades three through five. Matt Anticole taught the Egg Drop Physics class and Ray Budd taught the class on Magnetic Levitation (Mag-Lev). Teaching Assistants were Rebecca Wright for Egg Drop Physics and Sandy Donnelly and Grace Kizina for Mag-Lev. Both classes had a lot of hands-on activity, with the students making their own Mag-Lev vehicle and various devices to protect an egg from cracking when it was dropped from the second floor.

C-MITES will offer courses again in Erie this spring as well as in Abington and on the Carnegie Mellon campus. Brochures about all of these classes will be mailed in early January 2004, or students may check our web site.



Special Thanks to the Fisher Fund of the Pittsburgh Foundation

C-MITES has received a grant of \$100,000 over three years from the Fisher Fund of the Pittsburgh Foundation. This generous donation is intended to fund scholarships for Allegheny County students who otherwise could not afford to attend C-MITES classes. Our heartfelt thanks are extended to the Pittsburgh Foundation and the Fisher family!

Hoagies' Gifted Education Page: A Valuable Resource on the Web

A Pennsylvania mother of gifted children has compiled an extensive list of resources on giftedness and made them public on this useful website. Separate pages for parents, educators, and gifted children are updated regularly. Check it out!

www.hoagiesgifted.org



"My son chose C-MITES over a trip to the beach. Worried that he regretted his decision, I asked him how he liked the class. His response: 'Mom, I get up early every day and I can't wait to get to class!'"

--Parent of a student in "Amusement Park Physics"

Book Review

Re-Forming Gifted Education: How Parents and Teachers Can Match the Program to the Child
by Karen B. Rogers, Ph.D.

This award-winning book provides a wealth of practical information in language that is easy to understand. It walks the reader through the process of meeting a student's educational needs in school, from determining whether and how a child is gifted through various options for programming. Individual programming chapters focus on acceleration, ability grouping, enrichment, and out-of-school opportunities. The book features tables of information for easy reference. Dr. Rogers makes a valuable contribution by presenting research-based information in an accessible manner. Available from Great Potential Press (Scottsdale, AZ); list price \$29.95.

Lots to Learn at Brainpop!

This website for kids lets you choose a topic, take a quiz to see how much you already know about it, then watch a movie to learn more. There are lots of topics to choose from, so get out there and learn something! www.brainpop.com

Have You Inquired about Matching Funds?

Each year, C-MITES families make donations to help us continue our programs, and we are grateful for your support. If you are considering a contribution to C-MITES, please check with your employer to see whether they provide matching funds. C-MITES is a not-for-profit 501(c)(3) organization, and your employer's matching funds program may mean doubling your contribution to C-MITES at no cost to you!

Accelerated Distance Learning Opportunity

The University of Missouri Center for Distance and Independent Learning, in cooperation with the Summer Institute for the Gifted, sponsors Gifted Online Accelerated Learning (GOAL). This program is designed to allow gifted students in grades 4-8 to take high-school-level classes in a variety of fields. Lessons are self-paced, and are evaluated by faculty and computer. Participation in GOAL also provides access to online resources including a chat room for gifted education issues and an "Ask the Expert" feature. Per-class cost is \$250 plus materials. Further details are available at www.cdis.missouri.edu/GOAL.htm



Sweatshirts! T-shirts! And a new book by the director of C-MITES!

Order your C-MITES
Apparel Today!

Order your very own C-MITES sweatshirt or t-shirt and be the envy of all your friends! Simply fill out the order form to the right and return it to our office with your check made payable to "Carnegie Mellon University."

Do you want a T-shirt?



*C-MITES 2003 t-shirts are yellow with a red and blue handprint design, as pictured above. \$7

* The sweatshirt is blue with white lettering saying "C-MITES Carnegie Mellon." \$22

* Proceeds from these sales go to the C-MITES scholarship fund.

Make check payable to Carnegie Mellon University

Send to:

C-MITES
4902 Forbes Avenue
Carnegie Mellon University
Pittsburgh, PA 15213

*Developing Mathematical Talent:
A Guide for Challenging and Educating Gifted
Students*

By Dr. Susan Assouline & Dr. Ann Lupkowski-Shoplak

This multi-faceted handbook integrates the unique roles of teachers and parents in the education of mathematically talented youth in elementary and middle school. The regular curriculum is inappropriate for most talented youth, and the authors provide a means of identifying the needs of such students and matching the curriculum to those needs. Throughout the book, issues concerning advocacy, identification, curriculum, and programming are addressed. The heart of the book is the description of the individualized Diagnostic Testing-->Prescriptive Instruction model, which systematically matches the level and pace of instruction to the abilities and achievements of each student. After reading *Developing Mathematical Talent*, you will know how to help the gifted student who is bored to tears in math class. (Order below).

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Telephone: _____

Sweatshirts Quantity:

T-shirts Quantity:

_____ youth size S

_____ adult size S

_____ youth size M

_____ adult size M

_____ adult size M

Number of sweatshirts X \$22=\$ _____

Number of t-shirts X \$7 = \$ _____

Number of books X \$30.95 = \$ _____

TOTAL ENCLOSED = \$ _____
(Shipping & handling included in prices)