

UNLEASHING CREATIVE GENIUS... ONE CHILD AT A TIME

This summer, invest in the skills that will help your child achieve his or her full potential throughout the school year. Nonprofit Invent Now's premier program, Camp Invention, is a weeklong adventure in science creativity. Led by qualified educators, this exciting program is being hosted by **Washington State Community College** this summer for children **entering grades one through six**. The Camp Invention program is a unique opportunity for your child to experience hands-on learning through FUN activities that will stay with them for years to come.



This year's **NEW** SPARK program features:

The Curious Cypher Club™

Build a clubhouse and crack mysterious codes to solve the mystery!

Bounce! An Atomic Journey™

Investigate the science behind bouncy balls and create one to take home!

WILD: Wondrous Innovations and Living Designs™

Explore the world's most innovative animals on a WILD animal adventure!

Game On: Power Play™

Explore new games and add your own twist to create high-energy challenges!

I Can Invent: Edison's Workshop™

Transform gears and gadgets from a broken appliance into a new machine!

**SECURE YOUR CHILD'S
REGISTRATION WITH
A \$50 DEPOSIT* TODAY!**

**REGISTER ON
OR BEFORE**

**March 30, 2011
to receive
\$25 OFF
the base price!**

Promo Code: RERD

IN PARTNERSHIP WITH:



UNITED STATES PATENT
AND TRADEMARK OFFICE

"The other day, I heard my son say to his sister, 'There's no such thing as failure, and there's more than one way to solve a problem.' I nearly fell on the floor. Thank you, Invent Now!"

-Camp Invention Parent

COMING TO:

Washington State
Community College

June 13 - 17, 2011

9:00am to 3:30pm

DIRECTED BY:

Tangie Rumbold

740.376.2468 x14

ma_trumbold@seovec.org

Brought to you by Marietta City Schools

Camp Invention and Invent Now are registered trademarks. © 2010 Invent Now, Inc.
EpiPen is a registered trademark of Mylan, Inc.

800.968.4332



WWW.CAMPINVENTION.ORG

2011 CAMP INVENTION REGISTRATION FORM

WASHINGTON STATE COMMUNITY COLLEGE (The SPARK Program) **Promo Code: RERD**

June 13 - 17, 2011 from 9:00am to 3:30pm

Program Code: C-OH05-14984-11

Parent's Name _____

Street Address _____

City _____ State _____ Zip _____

E-mail Address _____

Day Phone _____ Evening Phone _____

Child's Name	Alumnus?	Gender	Date of Birth	Fall 2011 Grade Level
	Yes / No	M / F		

School Child Attends _____

Special Needs _____

Does your child require an EpiPen® syringe? Yes No

Availability is limited. Program location is subject to change. Each registrant will receive a free Camp Invention T-shirt. Base price for the 2011 Camp Invention program is **\$225**, of which \$50 is nonrefundable. Refunds are available up to three weeks prior to the start date of the program. Promotional registration discounts are valid only for registrations received and/or postmarked by the applicable date and cannot be used with any other discount.

Yes, please bill my credit or debit card in installments as outlined below...

*An installment payment plan is available at no additional cost if you use a **credit or debit card** and your registration is received **on or before March 30, 2011**. A \$50 deposit will be charged at the time of the registration, and the remaining balance will be divided into two equal payments that will be automatically charged at approximately 30 days and 60 days after the initial deposit.

Yes, I want to help economically disadvantaged children participate in the Camp Invention experience. Please accept my donation of \$ _____, which I understand is tax-deductible to the extent allowed by law.

Check # _____ (payable to Camp Invention; please do not send cash)

Credit Card Number _____

  

Expiration Date _____ Cardholder Name _____

Signature _____ Date _____

Return registration form (one for each attending child) and payment in full to: Camp Invention, 3701 Highland Park NW, North Canton, OH 44720

Register online at www.campinvention.org or via telephone at 800.968.4332 or fax your registration form to 330.849.8528