

Brought to you by the Adventure Club
and Schweitzer Engineering Laboratories



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 **McDonald Elementary** 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.



IN PARTNERSHIP WITH:



UNITED STATES PATENT
AND TRADEMARK OFFICE

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

VISIT US ONLINE AT WWW.MSD281.ORG/ADVENTURE

COMING TO:

McDonald Elementary

August 8 - 19, 2011

10:00am to 2:00pm

All children enrolled for full or half days from August 8-19 with the Adventure Club may participate in Camp Invention.

Please email David Garnett, Adventure Club Director at garnettd@msd281.org or call 208.892.3998 if you have any questions.

Cost is only \$11.45 per day!

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

The Curious Cypher Club™

Stop the mysterious messages being sent to the *Curious Cypher Club*! Build a clubhouse, crack puzzling codes, and discover why these messages are being sent!

Bounce! An Atomic Journey™

Bounce your way through atoms, molecules, mixtures, and compounds to discover the science behind balls, and create your very own bouncy ball to take home!

WILD: Wondrous Innovations and Living Designs™

How are cuttlefish, beetles, and geckos alike? Join us on a *WILD* animal adventure as we investigate the most innovative survival traits on the planet!

Game On: Power Play™

Practice teamwork, coordination, and creative problem-solving skills as we explore new games and add our own twist to create high-energy challenges!

I Can Invent: Edison's Workshop™

Using real tools, take apart a broken appliance and upcycle its gears and gadgets to create ball-rolling and Rube Goldberg-type machines!

