



Carroll County Public Library
1100 Green Valley Road
New Windsor, MD 21776

Contact: Lisa Back
410.386.4500 x3196
lback@carr.org

PRESS RELEASE

DATE: May 2010

For Immediate Release

Make A Splash @ Your Library

Carroll County, MD—Readers of all ages are encouraged to sign up between May 1 and August 14, for Carroll County Public Library's summer reading programs. This year's themes are **Make A Splash...Read! (for kids birth to entering 5th grade)** and **Make Waves @ Your Library (for teens entering 6th through 12th grades)** and are filled with activities, special programs, and prizes. We will also have a special summer reading program just for adults.

All kids reading or being read to along with teens and adults may participate in our summer reading programs, so children are not the only ones having fun reading over the summer. Many special events will occur over the summer too, including: Christopher James: Magic Over the Waters; The Magic of Roger Lindsay; Sing-A-Long Sea Songs with Sam; Sea Signing; Chesapeake Bay Critters; Cats, Canines, and the Chesapeake Bay; Little Red Riding Hood Puppet Show; and much more. Teens can enter our Summer Shorts short story and video contest, and attend programs with Manga, moviemaking, and crafts. All programs are FREE!

Summer Reading is a way to encourage kids and teens to read during their summer vacation, use the library, and develop the habit of reading, because summer reading programs are geared for reading for the fun of it.

Libraries are creating a new generation of readers – people who are curious and love to read. Summer library programs take advantage of children's natural curiosity to introduce new subjects and different genres – things kids might not study in school but are interested in. Numerous studies have shown that summer programs help ensure that school children retain reading and learning skills over the summer break.

For more information contact us by phone at 410.386.4488, or through a virtual visit at our website **library.carr.org**.

###

