

What is a Young Authors Camp?

A 5-day, 18-hour, experience that inspires creative thinking and writing. Campers explore fiction and nonfiction, poetry, memoir, and more in a writer's workshop model that draws on student interests, experiences and wonderings, as well as their love of learning.

Camp time is spent actively engaged in writing. If your son or daughter is willing to try new things, enjoys making friends, likes writing and wants to learn more about it, this may be the chance to take that writing to a new level!

Who teaches at Young Authors Camp?

All instructors are certified teachers as well as teacher-consultants of the Maine Writing Project who have completed a six-credit graduate course in writing and the teaching of writing at the University of Maine.



MWP is dedicated to improving writing and learning across the curriculum at all grade levels. We believe that all of us -students and teachers alike -- learn to write by writing. Come write with us!

Registration includes T-shirt, group photograph, certificate of achievement, and...

Be published in Young Words, our annual camp anthology!

Maine Writing Project **Young Authors Camp Summer 2018**

For Complete Program Information or To Register: http://umaine.edu/mainewritingproject/ young-authors-camps-2/

July 9-13, 2018 8:30am - 12:00pm **University of Maine Orono**, ME

in air-conditioned DP Corbett Hall, with short explorations on campus.

Who can register? Students entering grades 3 - 12 as of Fall 2017.

What does camp cost? The fee for the weeklong camp is \$150.

Save with early registration! Registration paid by June 1, 2018 is just \$135.

UMaine release and consent form including allergies required at online registration.

No refunds for cancellation after June 19.

Camp Activities...

Journal Brainstorm Write Outside Workshop with friends Writing Walk-Abouts **Choice Writing** Dynamic activities Instructor & Peer Conferencing Guest Author visit! Closing celebration! Friendship and Fun!



lege of Education Humon Development