



Hawthorne Valley Waldorf School invites
Teachers, Storytellers, Puppeteers, and Artists to its
Fourth Annual Collaborative Arts Conference

Transformational Story

And the Craeft* of the Puppet

July 25th – 30th 2018

With Presentations and Workshops in

- *The Alchemy of Story*
- *Performance Art*
- *Staging and Set Design*
- *Color and Lighting*
- *Textile Techniques*
- *Plant Dyeing*
- *Gestures of Ensoulment in Hand, Rod, Shadow, and Marionette Puppets*



With Nancy Mellon, Jennifer Aguirre,
Susannah White, Amelia McIsaac
and Janene Ping

****“Craeft” – is a form of knowledge, not
just a knowledge of making, but a
knowledge of “BEING” – A. Langlands***

For more information or to register,
please contact

jpings@hawthornevalleyschool.org

“The marionette play is for adults, a conscious, and for children, an unconscious, education in imaginative vision, and therefore it is an activator of the highest order in the forces of self-healing.”

~ Dr. Michaela Glockler M.D.



Hawthorne Valley Waldorf School, in the beautiful Taconic foothills of upstate New York, has hosted a collaborative arts conference in puppetry and storytelling explorations every other summer since 2012.

*We are pleased to announce our upcoming event, “**Transformative Story and the Craeft of the Puppet**”, that will take place **July 25th - 30th 2018**. In the spirit of collaboration many participants bring performance offerings to share...and we celebrate inspiration with gratitude! We also offer group exploration of the conference theme and options of in-depth workshops with master artists.*

Cost of the 5 day conference is \$450 plus room and board. Materials are included in this fee. A variety of housing options are available and meals can be bought at the Hawthorne Valley Farm Store Deli. We offer a 10% discount to those who bring a puppet show to share. Work Scholarship is also an option to cover part of the conference fee for those who inquire before June 1st.



Deadline for registration is June 30th 2018.

Please join us!