



Tree House Newsletter

Crystal Johnson
Creator & Editor
Associate Curator & Director of
Membership and Community
Programs

For information about *Tree House* contact Crystal Johnson at crystalc.johnson@hamptonu.edu or at 757.727.5980.

Tree House is a children's membership program that was developed to expand Friends of the Museum and enhance family visits. Geared toward children between the ages of 4 and 14, *Tree House* is rooted with a strong educational component that emphasizes the Museum's collection through workshops, specialized programming, events and the *Tree House* Newsletter. Our symbol, a tree engulfed in pattern, is based on the historical legacy associated with the Emancipation Oak that is located on the Hampton University campus. Like under the peaceful, out stretched branches where the first classes were taught, our mission is to "stimulate the mind by nourishing the heart with creative hands."

The Hampton University Museum

is located in the newly restored Huntington Building (the former library) on the grounds of the historic Hampton University campus. From Interstate 64, take exit 267/ Hampton University and follow the signs to the museum.

Museum Hours

MUSEUM HAMPTON UNIVERSITY
Monday–Friday
8 a.m. to 5 p.m.
Saturday
12 noon to 4 p.m.
Closed on Sundays
and major holidays.
Admission is free.
Call **757.727.5308**
for more information.

Daily Challenge

Art & Lesson Created by Crystal Johnson Horne

Use the technique listed below to create at least 3 tetrahedrons! Having fun? Create even more! Decorate them and place them together to create your very own sculpture!

Artists often use models to create large scale sculptures. What will your model look like? Take pictures and be ready to share at our next meeting!

What Time Is It?... It's Tree House Time!

You will need

- Printed pattern for the tetrahedron
- Scissors
- Glue stick
- Various drawing tools
- Construction paper magazines
- Poster board or cardstock paper

Create It

- (1) Print the pattern for the tetrahedron.
- (2) Glue the pattern on to your poster board or cardstock paper.
- (3) Cut out the tetrahedron.
- (4) Decide on the placement for your tetrahedrons. Fold and glue the flaps to create the three dimensional form. Glue your tetrahedrons together to create your sculpture!

