

# OLDE ENGLISH FORT

SEPTEMBER 16TH-17TH



### FALL CAMPOREE - BUILDING STRONG TIES

#### Friday -

Check in Time: 4:00 PM Dinner: 6:30 PM Program: 9:00 PM

Bring dutch oven and ingredients for pot luck cobbler cracker barrel right after the program. Charcoals will be provided.

#### Saturday -

Flag ceremony: 7:30 AM Program: 8:00 -12:00

We will be covering Pioneering requirements

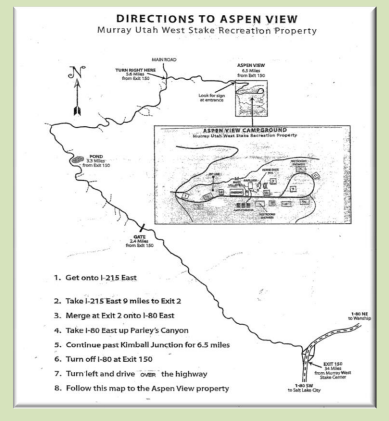
7, 8, 9, &10.

\*\*Orienteering skills provided for younger scouts needing them from 1:00 – 4:00 PM. (Please bring lunch if you will be staying for this)

The District will be providing Baked Potatoes, Hamburgers, Hot Dogs and Steak for dinner.

Cost: \$5.00 per person registered by Sept, 8<sup>th</sup> and will increase to \$7.00 after Sept 8<sup>th</sup>.

Checks can be turned in at Roundtable on September 8<sup>th</sup> or register online at <a href="www.gslc-gstername">www.gslc-gstername</a>



<u>bsa.org</u>. Go to Districts – Olde English Fort – Camps – Fall Camporee 2011 for registration link to register and pay on line.

Potable water is available as well as showers and flushing toilets. Electricity is not available.

Come and join in building pioneer projects or build your own. There is a Zip line that will be available at limited times. Sign your troop up for a time slot when you register and have some fun on the zip line. Bring pioneering poles and rope if you have any.

Call Richard Flink if you have any Questions (801)633-9581

WE WILL SEE YOU ALL THERE!

## MERIT BADGE REQUIREMENTS covered during the Camp

- Build a scale model of a signal tower or a monkey bridge. Correctly anchor the model using either the 1-1-1 anchoring system or the log and stake anchoring method. Describe the design of your project and explain how the anchoring system works.
- Demonstrate the use of rope tackle to lift a weight of 25 pounds and pulling a log at least 6 inches in diameter and 6 feet long with the tackle. Use the tackle to put tension on a line. Explain the advantages and limitations of using a rope tackle. In your explanation, describe the potential damage that friction can do to a rope.
- By yourself, build an A-trestle OR X-trestle OR H-trestle using <u>square</u> and <u>diagonal</u> <u>lashings</u>. Explain the application of the trestle you build. Demonstrate how to tie two spars together using a <u>shear lashing</u>.
- With a group of Scouts, OR on your own, select a pioneering project. With your counselor's guidance, create a rough sketch of the project. Make a list of the ropes and spars needed, then build the project. (Note: This requirement may be done at summer camp, at district or council events, or on a troop camp outing.)