



## Adventure Tree Climb & Learn Program



The Climb & Learn Program creates fun and compelling learning experiences by combining tree climbing with education. Participants learn while climbing and learn while engaged in ground based educational activities. They are actively engaged in first-hand experiences that promote understanding and acquisition of knowledge thus are positioned for success in classroom studies and in the real-world.

It's a simple format, with great results: combine climbing and ground activities for an overall learning experience. The fun and excitement of tree climbing galvanizes participants to be involved and receptive to learning, both while climbing and on the ground. Topics may be as varied as tree and plant biology, literature, meteorology, sustainability issues, force and motion, and many more. Everyone has a great time and participants come away energized and with a powerful learning experience.

### Example Programs:

- A homeschool group of 25 kids splits into 2 groups. One climbs and learns about tree biology while the other learns about organic farming, then the groups switch.
- 14 adults learn about trees, climbing knots and climbing techniques then utilize their new knowledge and skills while climbing a tree.
- A middle school class climbs the tree in 3 shifts, measuring trunk and branch diameter, leaf populations, etc. then estimates the tree volume and energy stored.

