Teacher uses garden to teach math and science

The school garden at the Goshen-Lempster School was established in 2005 by teacher Sue Unsworth. She received a grant through the Walker Fund, part of the New Hampshire Charitable Foundation, to get started. As a 4th grade science and math teacher, she sees the garden as a place to conduct experiments like using different kinds of mulch to see what works best or measuring how much sun different parts of the garden get and what effect that has on the plants. Plenty of math can be found in the garden like measuring and determining area for square foot gardening. Other areas she teaches about are weather, insects, temperature and NH agriculture history. She sees value in experiments done over time because nature has its own patterns and time frame.

During the summer, families and community volunteers help water, weed and harvest. A mailbox holds a log book to inform volunteers what needs to be done and what has been done and by whom. Kids who help out are rewarded with a treat like a lollipop or colored pencil.

Harvest Festival and Family Garden Night are held each year. The Harvest Festival takes place in the fall in the classroom. Some of the bounty from the garden is served like baked beans made from the Jacob’s Cattle beans that were planted. This year Indian corn will be distributed to families to use for decoration but can also be popped. The Family Garden Night occurs in June and is a night for students to show Mom and Dad their garden experiments, give a garden tour, watch a slide show and eat ice cream! Mrs. Unsworth believes when students use their hands and body to learn, it remains in their muscle memory.