LIVING NECKLACES



Taken from: Louisiana Farm Bureau's Ag in the Classroom

Materials

- small zippered plastic bags (2x3" jewelry size)
- Cotton balls
- Seeds (corn, bean, etc.)
- Yarn or ribbon (24" lengths)
- Water

Chillian in which the state of the state of

DIRECTIONS

- 1. Dip cotton ball into water and place in the bag.
- 2. Place seeds on the cotton ball. If using large seeds such as beans, use only one seed. If using smaller seeds, use several seeds.
- 3. Zip bag closed.
- **4.** Punch a hole in the bag above the zipper.
- 5. Thread yarn through the hole, making the bag into a necklace. Place around students' necks.
- **6.** In a few days the seeds will sprout due to moisture and the person's body heat, making this a living necklace.

The Living Necklace is a fun and educational hands-on activity, which may be used with many life science lessons. This activity would enhance lessons achieving the following benchmarks:

Science Frameworks

Life Science

<u>K-4</u> <u>5-8</u> LS-E-A1 LS-M-A3 LS-E-A3 LS-E-C1

Science as Inquiry SI-E-A3