

Grade Level: 8

Indiana Academic Standards: Examples of select academic standards possibly met during this activity. Additional academic standards may be achieved with added enrichment activities.

Life Science: 8.3.4,

Time: 45 minutes, plus set-up.

#### Materials:

Pony beads in the following colors: Purple, Yellow, Green, Pink Chenille sticks OR bracelet elastic string from a craft store. Scissors

#### **Recommended Reading:**

Illinois Ag in the Classroom Biotechnology Ag Mag www.aginthclassroom.org

#### **Resources:**

GMOanswers.org http://www.life.umd.edu/grad/mlfsc/TIP.htm

#### Sources:

https://www.genome.gov/27541804/usascience-and-engineering-festival/ Illinois Ag in the Classroom www.agintheclassroom.org

# **DNA Model Bracelet**

**Description:** Every living thing is composed of cells. Construct a 3-D model of a DNA Helix.

#### **Objectives**:

Explain that all living things have their own unique DNA sequence.

#### Background:

DNA, deoxyribonucleic acid, is the chemical name for the molecule that carries genetic instructions in all living things – from



microbes, to plants, to insects, to fish, to human beings. DNA is made up of four types of chemical building blocks called nucleotides. These blocks—adenine, thymine, cytosine and guanine—are abbreviated with the letters A, T, C, and G.

#### **Activity Directions:**

- 1. Choose one DNA sequence code from the chart provided (page 2). You will need this chart to follow the DNA sequence to make your model.
- Thread a bead onto your first Chenille stick. The on the second chenille stick, thread the matching bead. Use the guide below to help. Example would be if your first bead on the first Chenille stick is pink (T), then on your second chenille stick the bead would be green (A), because T always pairs with A.
- 3. Finish out both sides of your DNA strand following the pattern.
- 4. Once all the beads have been placed on their chenille sticks, twist them into the form of a Helix, sometimes referred to as the DNA ladder.
- 5. Tie the chenille sticks together to form a bracelet to fit your wrist. Compare to other students' models and determine what plant or animal they built.

### **Base Pair Chart**

A = Adenine (green) pairs with T=Thymine

T =Thymine (pink) pairs with A= Adenine

- C = Cytosine (yellow) pairs with G = Guanine
- G = Guanine (purple) pairs with C= Cytosine

## **DNA Sequence Chart**

**Monarch Butterfly** (Danaus Plexippus) gaggctaccaagtttccgatctgcaggagatgcattgaaagatcgtttcg

Sunflower (Helianthus Annuus) tgagatgctagaaggtgcaaaatcaatagggcccggagctgctacaattg

African Elephant (Loxodonta Africana) atcaccgacattcgaaaatctcatccttcactcaaaatgatgaataaatc

**Red Flour Beetle** (*Tribolium Castaneum*) cacaacctcggggatcgccttcgccatcctcggccgagaatccca

Brown Trout (Salmo Trutta) ctttggctcactcttaggcttgtgtctagccacccaaatcttaccggac

Human Heart gttgctggtacaatctcataaaatcgggctccagtgtttagagaaggacag