**Instructions:**
1. Tie 2 pieces of string together.
2. String the bead that matches the first letter of your sequence (G, purple) onto 1 strand – see back.
3. On the opposite strand, string on the matching pair for your first bead (C, pink).
4. Keep threading beads until your double stranded sequence is complete. Tie off the ends, and congrats! You’ve made a DNA sequence bracelet!
**Tropicana Tea Rose (Rosa tropicana); Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) gene segment**

`GAA C C T A A A G G G A A T C C T C G`

*About this gene:* This sequence is part of a gene called GAPDH which is important for metabolism as it breaks down sugars (glucose) and helps turn them into energy.