Constru	ucting	a DNA	Ladder
---------	--------	-------	--------

	· · · · · · · · · · · · · · · · · · ·	
Name:		

Instructions

- 1. Cut out each of the nucleotides (used the dash lines as a guide) and arrange them on the grid. Remember the **Base-Pair Rule**. (You will have one set left over). Separate paper may also be used.
- 2. In order to match the pairs, one of the nucleotides must be arranged upside down. This is intended. The sides of the DNA double helix are arranged in an **anti-parallel** fashion. Think of them like lanes on a highway going different directions.
- 3. Color each of the nucleotides

Thymine = orange

Adenine = green

Guanine = purple

Cytosine = yellow

Deoxyribose = blue

Phosphate = pink

Questions:

- 1. Describe the base-pair rule.
- 2. What three things make up a nucleotide?
- 3. What does anti-parallel mean?

