Name _________________________________

1. (8 pts) Under each compound indicate whether it is aromatic (A), anti-aromatic (AA), or non-aromatic (N)?

\[ \begin{array}{cccc}
\text{ } & \text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } & \text{ } \\
\text{ } & \text{ } & \text{ } & \text{ } \\
\end{array} \]

2. (3 pts) Given: compound A is a planar molecule.

Does compound A have a cyclocontinuous arrangement of available p orbitals? ______

*For the purpose of determining aromaticity, how many electrons are in the pi system? ______

Do you think A is aromatic or antiaromatic? _______________
1. (8 pts) Under each compound indicate whether it is aromatic (A), anti-aromatic (AA), or non-aromatic (N)?

   ![Compounds]

   __   __   __   __

2. (3 pts) Given: compound A is a planar molecule.

   Does compound A have a cyclocontinuous arrangement of available p orbitals? ______

   *For the purpose of determining aromaticity, how many electrons are in the pi system? ______

   Do you think A is aromatic or antiaromatic? _______________