1. The tree shown above has (numbers) ______ roots, ______ internal nodes, and ______ leaves.

2. Consider node F. It is a(n) ______ internal node (a type of node), and its children are ______ and its ancestors are ______. B, A ______.

3. The size of the tree is ______ and its height is ______.

4. List the nodes of the tree as they would be listed in a pre-order traversal:
   ______ A, B, E, F, I, C, G, D, H ______.

5. List the nodes of the tree as they would be listed in a post-order traversal:
   ______ E, I, F, B, G, C, H, D, A ______.