1. Suppose h() is a hash function. If called multiple times with the same key, should it return the same integer on each call? **The same**

2. Should a hash function return values that are evenly distributed over its range? **Yes**

3. If elements of a collection are to be accessed in a random fashion, is an array or a linked list preferable? **Array**

4. If items need to be retrieved quickly in a random fashion, is a linked list or a binary search tree better? **BST**

5. For a set, with standard set operations, would a binary search tree or a heap be better? **BST**