1. False Abstract Methods can contain complete methods.

2. False if a class if final, then all parts of the class are unable to be modified.

3. False Super can also be used to access the methods of the parent class.

4.False An Interface cannot have a constructor as it cannot be instantiated.

5.False Polymorphism instructs that if a parent class and a child class do different things that the child class must override, but if they are the same than it is not necessary.

6. True Class A is parent of B and Class B is parent of C then C has the features passed down from A.

7. False

8. True

9.False

10. True