**Inheritance Key Points**

Remember, on atomictoddler you can do some practice questions.   
Use the InheritanceBigWorksheet document after learning the basics.

1. Describe what the *extends* keyword does.
2. Explain what class members are inherited and which are not.
3. Explain why inheritance is a powerful concept in object orientated programming.
4. Know what role accessor modifiers like public, private, and protected play in inheritance.
5. Explain what an overrided method is and why it might be used in a subclass.
6. Explain what rules you must follow when developing the constructor of a subclass.
7. What is the role of the keyword *super*.
8. Follow the flow of code when a subclass calls it constructor method.
9. Know how overrided methods will behave when used in constructors of super and sub classes.