- **Objects** Contain a lot of information which applies to one thing. Info is added using key: value pairs, which themselves are separated by a comma. Keys are unique in an object, though multiple keys can have the same value.
- **Properties** configuration values that can be applied and managed via key: value pairs (both are strings).
- Methods Functions saved on an object, typically called with dot notation and trailing parentheses. Can also be called with arguments.
- **for in loop** Used to iterate over key: value pairs in objects. Involves declaring a variable and setting the terms for the looping process.
- **Dot notation vs bracket notation** With dot notation you call the object name, add a dot, then add the key name. With bracket notation, you place a string or number (or variable pointing to a string or number) inside brackets to call it. Keys can be called by wrapping them in quotes inside the brackets.