1. What about the white spaces in the ruby?
2. Whit are the charecters made the ruby to continue the statements?
3. Is ruby casesensitive?
4. What are modules ?
5. What are the methods?

Math is a built-in module for mathematics. Modules serve two roles in Ruby. This shows one role: grouping similar methods together under a familiar name. Math also contains methods like sin() and tan().

1. What does the dot do?

Next is a dot. What does the dot do? The dot is how you identify the receiver of a message. What’s the message? In this case it’s sqrt(9), which means call the method sqrt, shorthand for “square root” with the parameter of9.

if Ruby encounters operators, such as +, -, or backslash at the end of a line, they indicate the continuation of a statement.

It mean Ram and RAM are two different idendifiers in Ruby.