## **Identifying Parts of Expressions**

Answer each of the following questions in the space provided.

	Question	Answer
1	How many arguments does the circle function take in circle(3 * 10, "outline", "black")?	
2	How many arguments does the string-append function take in string-append("Happy", "Halloween") ?	
3	What is the name of the function being used in $4 * 5$ ?	
4	What is the name of the function being used in string-length ("Math is fun!") ?	
5	What is the name of the outermost function being used in rotate (45, star(15, "solid", "orange"))?	
6	Is "outline" the name of a function or an argument in triangle (48, "outline", "pink") ?	
7	How many arguments does rotate expect in rotate (45, star(15, "solid", "orange")) ?	
8	What is the first argument to the rotate function in rotate (45, star(15, "solid", "orange"))?	
9	What is the third argument to the star function in rotate(45, star(15, "solid", "orange"))?	