

Directions: Answer each of the following questions in the space provided.

-
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 first **argument** to the star function in
`(rotate 45 (star 15 "solid" "orange"))`?

-
10. What is the third **argument** to the star function in
`(rotate 45 (star 15 "solid" "orange"))`?
-