More practice calling newly defined functions.

Ask for help in the labs before the quiz about anything that's giving you trouble. Then you will do very well on Quiz 2!

Question.
Consider this function definition.

```scheme
(define (a b c)
  (string-append c b c))
```

Give the result values of the following expressions:

```scheme
(a "hello" "bye")
(a "|" "oo")
(a (a "|" "oo") "-")
```

Question.
Consider this function definition.

```scheme
(define (c d e)
  (< (string-length d)
      (string-length e)))
```

Give the result values of the following expressions:

```scheme
(c "hello there!" "bye")
(c "hello there!" (a "hi" "bye"))
```

Question.

Consider this function definition.

```scheme
(define (d e)
  (above (rectangle (image-width e) 10 "solid" "skyblue")
          (rectangle (image-width e) 10 "solid" "forestgreen")))
```

Give the result value of the following expression:

```scheme
(d)
```
; Question.
; Consider this function definition.
(define (w x)
    (overlay x (rotate 30 x)))
; Give the result values of the following expressions:

(w (ellipse 100 50 "outline" "black"))

; This one's mostly for fun right now, but it's a taste of
; things we'll be doing (and writing functions to do for us)
; very soon:

(w (w (w (w (w (w))))))