worked with no one; advised by no one

- a. the *invocation* of circleArea fromRadius
  - a. (circleArea fromRadius 10)
- b. the *invocation* of the built-in display procedure
  - a. (display (circleArea\_fromRadius 10))
- c. the value(s) of the argument(s) in the invocation of circleArea\_fromRadius
  - **a.** 10
- d. the *value(s)* of the argument(s) in the invocation of display
  - a. (circleArea fromRadius 10)
- e. the *parameter(s)* of circleArea fromRadius
  - a. (radius)
- f. the *expression* in circleArea fromRadius
  - a. (\* 3.14 (expt radius 2))
- g. the *value of the expression* in circleArea\_fromRadius that will replace the invocation in step 2 of how Racket invokes a procedure
  - a. (lambda (radius) (\* 3.14 (expt radius 2)))