Find what each of these expressions evaluate to. To do this:

1. Play the “continuation game” to figure out the continuation – don’t forget, it’s always “escaper-ized”
2. Replace (call/cc receiver) with (receiver continuation) in the expression
3. Continue to evaluate from there as normal
4. (\* 10 (call/cc (lambda (k) (display 'foo) (k 3) 4)) 2)
5. (+ 3 (call/cc (lambda (k) (\* 2 5))))

c)

(define xxx #f)

(+ 5 (call/cc (lambda (k)

(set! xxx k)   
 2)))

(\* 7 (xxx 4))

*Hint: these are two separate expressions, so evaluate to 2 different values*

d)

(let ((xxx 55))

(+ 5 (call/cc (lambda (k)

(set! xxx k)

2)))

(\* 7 (xxx 4)))

*Hint: this is one expression*