# PRACTICA 2

 (DEFUN CONTAR(A)

 (IF (NULL A)

 0

 (IF (EQUAL (ATOM (CAR A)) T)

 (IF (= (MOD (CAR A) 3) 0)

 (+ 1 (CONTAR(CDR A))) (CONTAR(CDR A))

 ) (CONTAR(CDR A)))))

CONTAR

 > (CONTAR A)

2

 > SETQ B '(3 4 ( 5 6 )( 7 8 ) 9 10 11 12)

(3 4 (5 6) (7 8) 9 10 11 12)

 > CONTAR B

3

> SETQ C '(3 4 ( 5 6 )( 7 8 ) 10 11 12)

(3 4 (5 6) (7 8) 10 11 12)

> CONTAR C

2