

(define mylist (list 2 4 6 8))

(define (magic! ls)

~~(set-car! (cdr ls) 100)~~

~~(set! ls (cons 1 ls))~~

~~(set-car! (cdr ls) 4)~~

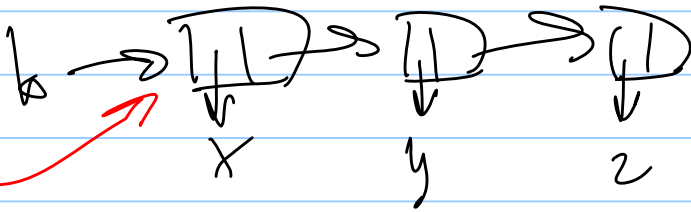
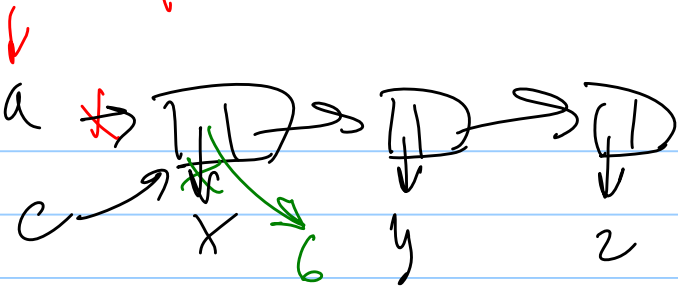
~~(magic! mylist)~~

mylist ←

(4 100 6 8)

← (set! (car (cdr ls)) 4)

1111



wings?

y/

\n

underground

y/

\n

gopher

tail

yes

\n

dog

rabbit

c
 a
 t

dog

insert
 delete
 replace

dog > 1
 boog > 1

			m	e	c	t	
min ↑ +1 ← +1 ↗ + diff	-	0	1	2	3	4	me
	h	1	1	2	3	4	-h
	e	2	2	1	2	3	he
	a	3	3	2	2	3	-
	t	4	3	3	3	2	me v he 1 e a

