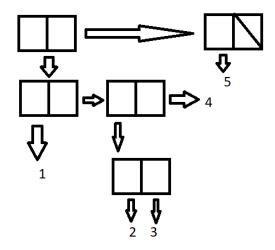
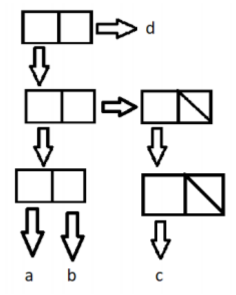
## Problema 4

a)

( ( 1 ( 2 . 3 ) . 4 ) 5 ) ( cons ( cons 1 ( cons ( cons 2 3 ) 4 ) )( cons 5 '( ) ) )



b)
( ( ( a . b ) ( c ) ) . d )
( cons ( cons ( cons 'a 'b ) ( cons ( cons 'c '() ) ' () ) 'd)



c)

