

# problem 5

POP

a FEC = Creation → Execution

LE = { ~~outer = b~~ }

POP

b FEC = Creation → Execution

LE = { a: fn, ~~x: undefined~~,  
y = 30, x = 10, outer: global }

TDZ

~~y~~

POP

c FEC = Creation → Execution

LE = { ~~b = fn~~, y = ~~undefined~~, outer = null,  
x = 20, y = 40 }

TDZ

~~x~~

output:

undefined 30

10 30

# Problem 6

Popped ~~function~~

Popped

foo fEC: creation → Execution	<u>TDZ</u>
LE = { <del>x = 3</del> , z = 10, m = 10 x = 10, outer = global }	m
WEC: Creation → Execution	
LE = { foo: fn, <del>x = undefined</del> , outer = null }	
x = 10	

## OUTPUT

3      Undefined  
10     Undefined  
10