Output

- 1, undefined, 8, 8, 9, 10, 1
- 2, 81, 25
- 3, 10

Number 1.

Global EC: Creation

LE: {a: undefined, b: undefined, c: undefined}

Tdz{x} Outer: null

Global EC: Execution LE: {a:5, b:10, c:fun, x:1}

Outer: null

c FEC: Creation

LE: {arguments {0:8, 1:9, 2:10, length :3}, a:8, b:9, c:10, x: undefined, f: undefined }

Outer: Global

c FEC: Execution LE: {f: fun, x:10} Outer: Global

f FEC: Creation

LE: {arguments {0:8, 1:9, 2:10, length :3}, a:8, b:9, c:10, x: undefined}

Outer: c

f FEC: Execution LE: { b:8 , b:10, x:5 }

Outer: c

Number 2.

Global EC: Creation LE: {x: undefined} Outer: null

Global EC: Execution

LE: {x:9, x:5} Outer: null

myFunction FEC: Creation
LE: {arguments { length :0} }

Outer: Global

myFunction FEC: Execution

LE: {}

Outer: Global

myFunction FEC: Creation
LE: {arguments { length :0} }

Outer: Global

myFunction FEC: Execution

LE: {}

Outer: Global

Number 3.

Global EC: Creation

LE: {foo: undefined, bar: fun}

Outer: null

Global EC: Execution

LE: {foo: 1}
Outer: null

bar FEC: Creation

LE: {arguments { length :0}}

ifLE{foo: undefined }

Outer: Global

bar FEC: Execution

LE: { }
ifLE{foo: 10}
Outer: Global