

a)

Quadrado q1, q2;

q1 = new Quadrado(2, 4);

q2 = new Quadrado(5, 6);

q1.lado = 10;

q1.x = 2;

q1.y = 3;

q1.imprime();

q2.imprime();

Q1 □

Q2 □

LADO	10
X	2
Y	3

LADO	10
X	5
Y	6

X = 2

Y = 3

X = 5

Y = 6

b)

Quadrado q1, q2;

int i = 3, a = 4;

q1 = new Quadrado(8, 5);

q2 = q1;

a = i;

q1.lado = 10;

q2.x = 2;

q2.y = 3;

q2.imprime();

q1.imprime();

Q1 □

Q2 □

LADO	10
X	2
Y	3

X = 2

Y = 3

X = 2

Y = 3

C)

```
Quadrado q1, q2, q3;  
q1 = new Quadrado(4, 7);  
q2 = q1;  
q3 = q2;  
q1.imprime();  
q2.imprime();  
q1.lado = 10;  
q3.x = 2;  
q3.y = 3;  
q3.imprime();
```

Q1 □

Q2 □

Q3 □

LADO	10
x	2
y	3

X = 4
Y = 7

X = 4
Y = 7

X = 2
Y = 3