1. var addit = 6 + “5”

**65**

1. var addit = “6” + “5”

**65**

1. 1 == “1”

**True**

1. 1 === “1”

**False**

1. “42” === “42”

**True**

1. 42 !== “42”

**True**

1. c = Math.sqrt(-9)

**NaN**

1. var sub = “1” - “1”

**0**

1. if ( [ ] ) { //code }; //assume that the array is not undefined

**True**

1. if ( 0 ) { //code };

**False**