1. What is the value of typeof typeof true?

String(true is a type of Boolean and it is type of string)

2. What is the result of null == undefined?

True(null is a empty value and undefined has no value)

3. What is the value of +''?

0 (an operator converts an empty string to a number)

4. What is the result of [] == false?

True /\*(an empty array is zero and false is zero)\*/

5. What is the value of {} + {}?

[object object][object object] (because it is the object)

6. What is the value of typeof 42n?

Big int(42n is the bigint)

7. What is the result of "" == false?

True(empty string changes to false )

8. What is the value of Boolean("0")?

True(non-empty string is always true)

9. What is the result of [] === []

False(both are arrays but they are different memory allocation)

10. What is the value of typeof Infinity?

Number( infinity is a number)

11 What is the result of {} === {}?

False(both are objects with different memory allocation)

12. What is the value of typeof NaN?

Number(NaN is also a special number)