

1. 0, NaN, true, true
2. 2, -1, 1, -1
3. It changes the input string type to a number data type
4. !! The first not converts the value to Boolean and returns the inverse and the second Not inverse it again .at the end plain value to Boolean conversion  
E.g. !!0 is false

?? returns the first argument if it is not null/undefined .otherwise the second one .

Example x ?? y is if x is defined then x otherwise x is y.

5. A. False  
b. True