console.log(1+"2"+"2");

+"2"=2 (it converts string to number)

It is similar to console.log(122)

output is 122

console.log(1+ +"2"+"2");

 +"2"=2

It is similar to console.log(1+2 2)

output is 32

console.log(1+ -"1"+"2");

-"1"=-1 and +”2”=2

(1-1 2)

output is 02

console.log(+"1"+"1"+"2");

+”1”=1 +”1”=1 +”2”=2

console.log(112)

output is 112

console.log("A" -"B"+"2");

Variables A and B is not defined hence it throws output as NaN (Not a Number)

and +"2"=2

output is NaN2

console.log("A" -"B"+2);

output is NaN (Not a Number) because A & B is not defined and arithmetic operation with any undefined number is undefined.