

114

- byte (1byte)
- short (2byte)
- int (4byte)
- long (8byte)

가) byte -128 ~ 127 byte a = 128;
 int 4byte long 8byte) int a = 1234; long b = 1234; 1234

125

200.0) int double bit 200
 double a = 3.0F;
 double flout a = 3.0 double 가 flout a double
 가 가
 (char) (int) 가

131

) +, -, /, *, %
 string a = "this"; string b = " is"; string c = " was";
 string d = a+b+c;

system.out.preintln(d);

= this is was

3/3.0F

= 3.333333

1+2 = 1() +() 2()) +,-,++,-
int a = 2;

```
System.out.println(a++);  
//2  
System.out.println(++a);  
//4  
System.out.println(a);  
//4
```

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219

- [Java](#)

From:
<http://jace.link/> - **Various Ways**

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