

Here you can do various calculations which also involves some of the famous python expressions and c++ expressions.

### Calculator

Enter the Expression below

EvaluateResetBack

Copy Text

b

Finding character of a number

### Calculator

Enter the Expression below

EvaluateResetBack

Copy Text

11,12,13,14,15,18,16,21,22,23,24,25,28,26,31,32,33,34,35,38,36,41,42,43,44,45,48,46,51,52,53,54,55,58,56,81,82,83,84,85,88,86,61,62,63,64,65,68,66

permutations(product)

# Calculator

Enter the Expression below

```
list(range(10))
```

Evaluate

Reset

Back

Copy Text

```
0123456789
```

```
list(range(10))
```

# Calculator

Enter the Expression below

\_\_builtin\_popcountll(100)|

Evaluate

Reset

Back

Copy Text

3

C++ function to count the number of 1 in the binary representation of the number