

Multiplication and Exponents

string * number combine that string multiple times

string * string crash

number * number math - multiply

number ** number math - exponents string ** number crash

string ** number crash

code

```
print (name.upper())
```

```
print (name.lower())
```

```
print (name.capitalize())
```

```
print (name.title())
```

Function

print() displays information on the screen

input() receives information from the user

int() converts a value to an integer

Vocabulary

variable holds a value and can be changed

string a list of characters such as numbers, letters, symbols

floating point number include decimal number

integer number that not include decimal number

Syntax Grammar or the structure of language

Modulo Find a remainder

Function

print() Show information that you want on the screen

int() Change number to be number integer

float() Change number to be decimal number

input() Gain information from user

str() A list of number, letter and symbols

len() The length of the string

Comment, no effect

import random + random.choice() pick random item in the list

symbol

+ add

- minus

* multiply

/ divide

= equal

!= not equal

> more than

< less than

=> more than or equal to

=< less than or equal to

" " quotation mark

** power to

% Modulo, Find the remainder

Addition

string + string combine together

number + number math

String + number crash



By **janistary**
cheatography.com/janistary/

Published 15th February, 2016.
Last updated 9th February, 2016.
Page 1 of 1.

Sponsored by **CrosswordCheats.com**
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>