

CALCULATOR OPERATION GUIDE

CONTENTS

INSTALLATION	2
1. Open terminal	2
2. In terminal	2
USAGE	2
Clear display	2
Simple functions explanation of use	2
Addition	2
Subtraction	2
Multiplication	2
Division	3
Complex function explanation of use	3
Exponential	3
Root	3
Modulo	3
Factorial	3
UNISTALATION	3
1. Open terminal	3
2. In terminal	3

INSTALLATION

Installation is very simple.

1. Open terminal

Press **Ctrl + Alt + T**

2. In terminal

Navigate to folder where you have 'install.sh' located

Type:

```
>>> sudo sh ./install.sh
```

then when asked press:

```
>>> y
```

USAGE

This calculator offers a variety of functions such as addition, subtraction, division, multiplication, but also more complex functions as modulo, factorial, roots and exponents.

Clear display

Pressing the 'Clear display' key deletes all stored data

Simple functions explanation of use

Addition

Total sum of values combined

$[n + a]$ $n = \text{augend}$
 $a = \text{addend}$

Subtraction

Represents removal of
objects from a collection

$[n - a]$ $n = \text{minuend}$
 $a = \text{subtrahend}$

Multiplication

Equivalent to adding of n
as many times as a

$[n * a]$ $n = \text{multiplier}$
 $a = \text{multiplicand}$

Division

Calculating the number of times is contained within	$[n / a]$	n = dividend a = divisor
--	-----------	-----------------------------

Complex function explanation of use

Exponential

Base raised to exponent	$[n * a]$	$n = \text{base}$ $a = \text{exponent}$
-------------------------	-----------	--

Root

Specifying degree of root	$[n \sqrt{ a }]$	n = degree a = radicand
If not specified	$[\sqrt{ a }]$	$n = 2$

Modulo

Remainder after division

[n % a] n = dividend
 a = divisor

Factorial

Product of all positive integers less than or equal to n	[n!]
--	--------

UNISTALATION

Installation is very simple.

1. Open terminal

Press **Ctrl** + **Alt** + **T**

2. In terminal

Navigate to folder where you have 'uninstall.sh' located

Type:

```
>>> sudo sh ./uninsta.sh
```

```
then when asked press:
```

>>> y