## Sample math symbols

Son To

May 29, 2017

## Contents

1 Single equations

2

## Chapter 1

## Single equations

Add a squared and b squared to get c squared. Or, using the more mathematical approach:  $a^2+b^2=c^2$ 

TeX is pronouned as  $\tau \epsilon \chi$ 

 $100 \text{ m}^3 \text{ of water}$ 

This comes from my heartsuit

Add a squared and b squared to get c squared. Or, using the more mathematical approach:

$$a^2 + b^2 = c^2 (1.1)$$

Einstein says

$$E = mc^2 (1.2)$$

He didn't say

$$1 + 1 = 3 (bollocks)$$

This is a reference to (1.2).

Add a squared to b squared to get c squared. Or, using a more mathematical approach

$$a^2 + b^2 = c^2$$

or you can type less for the same effect

$$a^2 + b^2 = c^2$$