# LATEX Math Cheat Sheet

# Packages

amsmath Use math macros

amssymb Use more math symbols

cancel Cross out text

Use before \begin{document}. Usage: \usepackage{package name}

### Math Mode

### Inline Math

Don't use  $\.\$  with LATEX. Use  $\(\...\)$  instead.

# Displayed Math

Don't use  $\$  with IATEX. Use  $\[ ... \]$  instead. If you use  $A_MS$  math, don't use  $\[ ... \]$  either, use  $\$  begin{equation\*} ... \ unnumbered) and  $\$  begin{equation} ... \end{equation} (numbered).

### Plain Text in Math Mode

Use \text{...} or \textnormal{...} or \mathrm{...} for inline text.

Note the different outcomes depending on your font choice. \text{...} is usually the best choice. Examples: math text normaltext mathrm

Use \intertext{...} for a complete line, only in displayed mode.

# **Sets of Equations**

- &= Typeset and aligns equations on =. Works with any relation.

  Use \mathrel{...} or \stackrel{ top}{ bot} for custom relations
- & Add another column \\ Add another line

# align

Note that align must **not** be set in math mode!
Usage: \begin{align} aa &< A & b &\stackrel{!}{=} B \\
c &\mathrel{=\_{42}} C & d &= D \end{align} Outcome:

$$aa < A$$
  $b \stackrel{!}{=} B$   $c = _{42} C$   $d = D$ 

### aligned

Allows for further mathstuff left/right, must be set in math mode. Usage: \begin{aligned} aa &= A & b &= B...\end{aligned} Outcome:

$$aa = A$$
  $b = B$   
 $c = C$   $d = D$ 

# gather

Centered equations, one column. Must **not** be set in math mode! Usage: \begin{gather} aa = A \\ b = B \end{gather}
Outcome:

$$aa = A$$
$$b = B$$

# Long Terms/Equations

A = 1 + 2 + 3 + 4 + 5

### multline

Set long terms with multiple lines. Must **not** be set in math mode! Usage: \begin{multline} A = 1 + ... + 5 \\+ 6 + 7 + ... + 14 + 15 \end{multline}

Outcome:

$$+6+7+8+9+10+11+12+13+14+15$$
 (5)

#### $\operatorname{split}$

Set long equations with multiple lines. Must be set in math mode. Usage:

$$\begin{split} A \&= 5+9+3 \ \&= 14+3 \ A \&= 17 \ end{split} Outcome:$$

$$A = 5 + 9 + 3$$
  
= 14 + 3  
 $A = 17$ 

### Cases

Set if-then-else cases. Must be set in math mode.
Usage: \begin{cases} 1 & \text{if A=...} \\
2 & \text{if B=...} \end{cases}
Outcome:

$$\begin{cases} 1 & \text{if A=...} \\ 2 & \text{if B=...} \end{cases}$$

### Matrices

#### matrix

Set simple matrices. Must be set in math mode.

A smallmatrix for inline use only is available as well.  $\begin{smallmatrix} a & b \\ c & d \end{smallmatrix}$ 

# (1) array

(2) Set flexible matrices. Allows for further mathstuff left/right, must be set in math mode.

Usage: \begin{array}{lc|r} a & b & c \\
\hline d & e & f \end{array}

1 for left aligned, c for centered, r for right aligned column. | for optional vertical line. \hline adds a horizontal line. Outcome:

$$\begin{array}{c|cc} a & b & c \\ \hline d & e & f \end{array}$$

# **Fractions**

### $_{3)}$ frac

(4) Usage: \(\frac{1}{2}\)
Outcome: \(\frac{1}{2}\)

#### cfrac

Set continued fractions, must be set in math mode. Usage: \cfrac{1}{1 + \cfrac{2}{33}}

Outcome:

$$\frac{1}{1+\frac{2}{33}}$$

### Roots

Usage: \( \sqrt[3]{8} \\) Outcome:  $\sqrt[3]{8}$  If the root looks like this  $\sqrt[a]{b}$ , use \leftroot{n} and \uproot{n} to correct positioning.

Usage: \( \sqrt[\uproot{3}\leftroot{1} a\_3]{8} \\)

### Miscellaneous

### Numbering

Outcome:  $\sqrt[a_3]{8}$ 

Use equation\*, align\*, gather\*, multline\* to supress numbering. Use \nonumber to supress numbering for current line in any math environment.

#### Brackets

Use \leftX paired with \rightY with X and Y being ( ) [ ] \langle for  $\langle$  \rangle for  $\rangle$  \lbrace for  $\{$  \rhorse for  $\}$  \lfloor for [ \lceil for [ \vert for [ \vert for [ or . to supress one bracket. These brackets adapt in height to fit their inner object.

Usage: \(\left( \frac{1}{2} \right) \)
Outcome:  $(\frac{1}{2})$  as opposed to  $(\frac{1}{2})$ 

### Multi-line limits, Custom Operators & Sidesets

### cancel

Usage: \cancel {22} Outcome: 22 \cancel  $\frac{(x+2)(x-1)}{(x-1)(x+1)}$  \bcancel  $\frac{(x+2)(x-1)}{(x-1)(x+1)}$  \xcancel  $\frac{(x+2)(x-1)}{(x-1)(x+1)}$ 

# Sub-/Superscription

Use \_{n} to subscript and ^{n} to superscript n. Usage: \( a\_{1\_{1}}^{2} \) Outcome:  $a_{1_{1}}^{2}$ 

# Symbols

- J			
$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$	$\prod_{i=1}^n$	\prod_{i=1}^{n}
$\rightarrow$	\rightarrow		\leftarrow
$\Rightarrow$	\Rightarrow	( ←	\Leftarrow
<b>↑</b>	\uparrow	↓	\downarrow
$\uparrow$	\uparrow	↓	\downarrow
$ \begin{array}{c} 44 \\ 3 \\ \overrightarrow{abc} \end{array} $	\xrightarrow[3]{44}	\(\frac{44}{3}\) \(\frac{8}{3}\)	$\x  (3){44}$
$\pi_{\cdot}$	\pi	×	\aleph
$\overrightarrow{abc}$	\overrightarrow{abc}	$\stackrel{\longleftarrow}{abc}$	\overleftarrow{abc}
$\widehat{abc}$	\widehat{abc}	$\widetilde{abc}$	\widetilde{abc}
$\widehat{abc}$	\overbrace{abc}	abc	\underbrace{abc}
uoc	(Overbrace tabe)	1 400	(under brace tabe)
*	\ast	. *	\cdot
X	\times	÷	\div
≤≰ ≮≯	\leq \nleq	÷ ≥ ≱ ≠	\geq \ngeq
≮≯	\nless \ngtr	≠	\neq
$\pm$	\pm	~	\sim
$\in$	\in	<b>∉</b> ∃	\notin
$\forall$	\forall	∃	\exists
$\sin(x)$	$\sin(x)$	$\cos(x)$	\cos(x)
$\log n$	\log n	$\ln n$	\ln n
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