

Mind your  $\mathbb{P}$ 's,  $\mathbb{Q}$ 's,  $\mathbb{R}$ 's and  $\mathbb{S}$ 's, sure, but most of all—be kind!

Ist das, wage ich es zu sagen, *sündig*?

—“Say it ain’t so!!”

“It ain't so!”

Pèh-ōe-jī for fun ~~and profit~~ ~~~~~

Never forget this beautiful  $\langle \hat{h} \rangle$ .  $\hat{h}\hat{h}\hat{h}\hat{h}\hat{h}\dots$

More ~~cool~~ **COOL!** ~~horrible~~, evil! stuff: áááāâãäåçàáâãäåçÀáâãäå

oo( Behold, mere mortals! Stand ye in awe of my majestic, correctly placed  $\odot$ !

Tinatawag nilá akóñg “maganda” dahil ang akiñg *êapelo* ay nasa tamàñg lugár. Sa totoó lang, pañgunahiñg kagandahañg-ásal sa mña titik magsuót ñg ganitó.*êapelajôj* Añg mña titik na hindi, sila’y hindi edukado lang pô kasí.

The  $\alpha$  was good. The  $\beta$ , better. Now we're on the  $\gamma$ ... let's just say we've seen better days.

The  $\Delta$  between our  $\heartsuit$ 's keeps growing.

The  is mightier than the  $\dagger$ .

$$\mathfrak{D} \, ? \, \Omega \, ? \, \mathbf{\Omega} \, ? \, \mathbf{\Omega} \, ? \, \mathbf{\Omega} \, ? \, \frac{3}{4} - \frac{1}{2} = \frac{1}{4} = \frac{2}{8} = \frac{4}{16} = \frac{256}{1024}$$

L<sup>A</sup>T<sub>E</sub>Xmode for SILE (sile-texmode) vd4a7ddfd, built on 20200721

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