

⊛ * was Dingbat 101

⊛ `\dingfill` (with the usual numeric parameter) acts like other filling commands, but fills the space with a chosen Dingbat * * * * * like that.

⊛ `\dingline` generates a freestanding line of the little chaps:

☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺ ☺

⊛ Inevitably, the ‘dinglist’ environment sets up an itemized list, but has a Dingbat instead of a bullet (you are reading a `dinglist` at the moment).

∅ ε was symbol 101

∅ `\Pifill{psy}` (with the usual numeric parameter) acts like other filling commands, but fills the space with a chosen symbol ε ε ε ε like that.

∅ `\Piline` generates a freestanding line of the little chaps:

, , , , , , , , , , , , , , , , ,

∅ Inevitably, the ‘Pilist’ environment sets up an itemized list, but has a symbol instead of a bullet (you are reading a `Pilist` at the moment).

① text inside list,

α text inside list,

β text inside list,

i. text inside list,

☞ text inside list,

☞ text inside list,

ii. text inside list,

χ text inside list,

② text inside list

So we can refer to item ☞ as usual.

☹ `\Pisymbol` generates a Pi character; it has two parameters: the font family, and the character number. Thus `\Pisymbol{pzd}{'166}` generates ❖.

☹ `\Pifill` (with the same parameters) acts like the other filling commands in $\text{\TeX}$, but fills the space with a chosen symbol ➡ ➡ ➡ ➡ ➡ ➡ like that.

☹ `\Piline` generates a freestanding line of the little chaps:

☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹ ☹