

fences: $\left\{ \left[\left(\frac{1}{2} \right) \right] \right\}$

radicals: $\sqrt{\frac{1}{2}} + \sqrt{\frac{9}{8}}$

display operators: $\Sigma \Sigma ; \Pi \Pi ; \text{II} \text{II} ; \square \square ; \square \square ; \square \square ; \square \square ; \square \square ; \square \square ; \square \square$

$;$ $\square \square ; \square \square ; \int$ $\int ; \square \square ; \text{ss ss} ; \text{sss sss} ; \text{ssss ssss}$

primes (ssty feature): $0' 0' ; 0'' 0'' ; 0''' 0'''$

mathbf: *abcdefghijklmnopqr*

scr *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

bfscr *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

bb *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

frak *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

bfrac *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

sf *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

bfsfup *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

sfit *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

bfsfit *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

bf *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

bfit *ABCDEFGHIJKLMNOPQRSTUVWXYZ*

tt *ABCDEFGHIJKLMNOPQRSTUVWXYZ*