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$\forall \varepsilon > 0 \exists \delta > 0 s t x \in (x_0 - \delta, x_0 + \delta) \implies f(x) \in (f(x_0) - \varepsilon, f(x_0) + \varepsilon)$

1

1.1

2

3

4

1 2

1	2	3	1	2	3	txt	txt	txt	well	txt	txt	
4	5	6	4	5	6							
7	8	9	7	8	9						txt	

note

$\mathbb{C}$

$\mathbb{R}$

$\mathbb{Q}$

$\mathbb{D}$

$\mathbb{Z}$

$\mathbb{N}$

EA

$\emptyset_\infty \partial \nabla \sqrt{a}$

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1  
2

$$\sqrt[n]{a}\overleftarrow{d}\overrightarrow{d}00\overline{se}f\frac{ze}{ze}\frac{ze}{z}$$

$$\widetilde{wx}ij\notin\ll\leq\geq\gg\not\equiv\approx\pm\mp$$

$$\mathbb{C}||\perp\circ\sim$$

$$\mathbb{C}\int\oint\sqcup\cap\in\emptyset$$

$$\int\limits_{ze}f\limits_{ze}z\limits_{ef}f\int\limits_{ze}f\limits_{ze}z\limits_{ef}f\int\limits_{ze}f\limits_{ze}z\limits_{ef}f\int\limits_{ze}f\limits_{ze}z\limits_{ef}f\bigcup\limits_{ze}f\limits_{ze}z\limits_{ef}f\bigcap\limits_{ze}f\limits_{ze}z\limits_{ef}fe\rightarrow\infty$$

$$\iint \Sigma$$

$$\mathcal{U}$$

$$\pm \pi \iint\limits_{sdvfe}^{zaf}\sum\limits_{efez}^{efezf}\bigcup\limits_{ezf}^{ezf}\Longrightarrow\Longleftrightarrow$$

$$\iiint \prod \lim \bigoplus \iiint\limits_{efgef}^{zeaf} \prod\limits_{azf}^{azf} \lim\limits_{zaf} \bigoplus\limits_{azf}^{zf}$$

$$\alpha\beta\gamma\epsilon\zeta\eta\iota\lambda\mu\nu\xi\pi\rho\sigma\tau\upsilon\phi\chi\psi\omega\\ \Gamma\Delta\Theta\Lambda\Xi\P\Sigma\Phi\Omega_{\varepsilon}\cdots\Re\Im\sqrt{\square}\blacksquare$$

$$\mathbb{N}\forall$$

$$\emptyset\partial$$

$$\sqrt{jgg}\frac{ZZAF}{sg}$$

$$\overrightarrow{ze}\overleftarrow{fze}\overline{f}$$

$$\implies \iff \leq \geq \gg \int \Pi \not\in \int_{zef}^{ezf} \sum_{ezf}^{zef} \pm \rightarrow \subset \alpha \varepsilon \theta \lambda \pi$$

$$5\quad \mathbf{ezf}$$

$$5.1\quad \mathbf{zef}$$

$$\prod_a^b\prod_a^b\lim_{caca}$$