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**$\Sigma \approx \neq \leq \geq \infty \sqrt{ ( / ) }$**

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$\Sigma \approx \neq \leq \geq \infty \sqrt{ ( / ) }$

**HH1HOHO100**  
**HH0HOHO000**  
**HH5HOHO500**  
**nn1nono1oo**  
**nn0nono0oo**  
**nn5nono5oo**  
**1101010000**  
**111010100**  
**1121010200**  
**1131010300**  
**1141010400**  
**1151010500**  
**1161010600**  
**1171010700**  
**1181010800**  
**1191010900**

HH1HOHO100  
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11'1010'00	11>1010>00	11/1010/00	11≥1010≥00
11"1010"00	11=1010=00	11·1010·00	11∂1010∂00
11\$1010\$00	11~1010~00	11√1010√00	11∅1010∅00
11#1010#00	11¬1010¬00	11∞1010∞00	11Δ1010Δ00
11%1010%00	11±1010±00	11ƒ1010ƒ00	11Π1010Π00
11+1010+00	11×1010×00	11≈1010≈00	11Σ1010Σ00
11-1010-00	11÷1010÷00	11≠1010≠00	
11<1010<00	11/1010/00	11≤1010≤00	

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HH111HH	HH212HH	HH313HH	HH414HH	HH515HH
HH121HH	HH222HH	HH323HH	HH424HH	HH525HH
HH131HH	HH232HH	HH333HH	HH434HH	HH535HH
HH141HH	HH242HH	HH343HH	HH444HH	HH545HH
HH151HH	HH252HH	HH353HH	HH454HH	HH555HH
HH161HH	HH262HH	HH363HH	HH464HH	HH565HH
HH171HH	HH272HH	HH373HH	HH474HH	HH575HH
HH181HH	HH282HH	HH383HH	HH484HH	HH585HH
HH191HH	HH292HH	HH393HH	HH494HH	HH595HH
HH101HH	HH202HH	HH303HH	HH404HH	HH505HH

HH666HH	HH717HH	HH818HH	HH919HH	HH010HH
HH626HH	HH777HH	HH828HH	HH929HH	HH020HH
HH636HH	HH737HH	HH888HH	HH939HH	HH030HH
HH646HH	HH747HH	HH848HH	HH999HH	HH040HH
HH656HH	HH757HH	HH858HH	HH959HH	HH000HH
HH666HH	HH767HH	HH868HH	HH969HH	HH060HH
HH676HH	HH777HH	HH878HH	HH979HH	HH070HH
HH686HH	HH787HH	HH888HH	HH989HH	HH080HH
HH696HH	HH797HH	HH898HH	HH999HH	HH090HH
HH606HH	HH707HH	HH808HH	HH909HH	HH000HH



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HH1.1HH	HH2.2HH	HH3.3HH	HH4.4HH	HH5.5HH
HH1,1HH	HH2,2HH	HH3,3HH	HH4,4HH	HH5,5HH
HH1:1HH	HH2:2HH	HH3:3HH	HH4:4HH	HH5:5HH
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HH1-1HH	HH2-2HH	HH3-3HH	HH4-4HH	HH5-5HH
HH1“1HH	HH2“2HH	HH3“3HH	HH4“4HH	HH5“5HH
HH1”1HH	HH2”2HH	HH3”3HH	HH4”4HH	HH5”5HH
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HH1@1HH	HH2@2HH	HH3@3HH	HH4@4HH	HH5@5HH
HH6.6HH	HH7.7HH	HH8.8HH	HH9.9HH	HH0.0HH
HH6,6HH	HH7,7HH	HH8,8HH	HH9,9HH	HH0,0HH
HH6:6HH	HH7:7HH	HH8:8HH	HH9:9HH	HH0:0HH
HH6;6HH	HH7;7HH	HH8;8HH	HH9;9HH	HH0;0HH
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