$ullet rac{a}{b} + \sqrt{x} + \sqrt[3]{x} + \sin(\pi x) + \sin^2 x + \log_2 x$ AC CL PS PL BS fr(a,b)+sq(x)+sq(3,x)+sin(pix)+sin(2,x)+log(2,x)sin Cap а sq Cal fr 5 6 4 Z COS Gre Х Lin 2 3 tfr *t tan r S Bld log In 0 Vec W sp 0 @ d lim g е pi h \neq k int × ∞ dot \leq m n 0 CS tx TeX \pm u V sum < p q