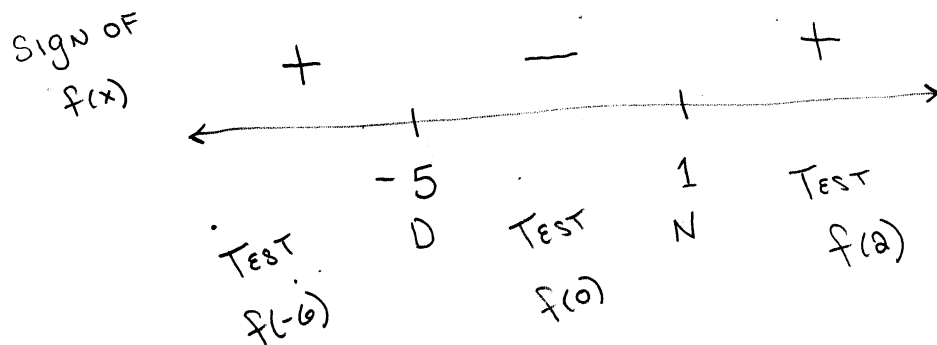


- Let $f(x) = \frac{x-1}{x+5}$, and solve $f(x) < 0$.

(N) ZEROS OF NUMER: $X = 1$

(D) ZEROS OF DENOM: $X = -5$

Sign CHART...



$$f(x) < 0 \text{ on } (-5, 1)$$