

- A) Find the intercepts B) Find the asymptotes(HA or slant/Vertical)
C) Find the domain D) Use limits to describe the end behavior.
E) Determine where the function is continuous
F) Use the limits to describe the end behaviors at the vertical asymptotes
G) Sketch a Graph H) Then find any intervals of increase or decrease

$$f(x) = \frac{x^2 - 4x + 5}{x + 3}$$