

- 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

$$h(x) = \frac{x^2 - 5x - 6}{x - 4}$$