## IN THIS STEP WE FIND THE RSYMPTOTES FOR OUR

## **GRAPH**

A VERTICAL ASSMPTOTE FOR A FUNCTION IS A VERTICAL LINE X = K SHOWING WHERE THE FUNCTION BECOMES UNBOUNDED.

IF YOUR FUNCTION IS RATIONAL, THAT IS, IF F(X) HAS THE FORM OF A FRACTION, F(X) = P(X) / Q(X), IN WHICH BOTH P(X)AND Q(X) ARE POLYNOMIALS, THEN WE FOLLOW THESE TWO STEPS:

- 1. FACTOR BOTH THE NUMERATOR (TOP) AND DENOMINATOR (BOTTOM). THIS IS VERY IMPORTANT BECAUSE IF ANY FACTORS END UP CANCELING, THEN THEY WOULD NOT CONTRIBUTE ANY VERTICAL ASYMPTOTES.
- 2. ONCE YOUR RATIONAL FUNCTION IS COMPLETELY REDUCED, LOOK AT THE FACTORS IN THE DENOMINATOR. IF THERE IS A FACTOR INVOLVING (X R), THEN X = R IS A POSSIBLE ASYMPTOTE. IF THERE IS A FACTOR INVOLVING (X + R), THEN X = R IS A POSSIBLE ASYMPTOTE. NOTE HOW THE SIGN SEEMS TO BE OPPOSITE BOTH TIMES (JUST LIKE SOLVING A FACTORED POLYNOMIAL THAT HAS BEEN SET EQUAL TO ZERO).
- 3. TAKE EACH "POSSIBLE ASYMPTOTE" AND CHECK IF A LIMIT EXISTS AT THAT POINT IN THE GRAPH, THIS MEANS  $\lim_{} \qquad \lim_{} \qquad \lim_{} \qquad \lim_{} \qquad \qquad \text{A CANNOT OBEY} \quad \infty \xrightarrow{-} \rightarrow a \quad \text{AND} \quad \infty \xrightarrow{+} \rightarrow a$

lim

4. TO FIND THE HORIZONTAL ASYMPTOTE SET  $x \to \infty$  FOR YOUR FUNCTION

Asymptote  $3x^5 - 5x^3 = y$ Polynomial, therefore no restriction.

Also because  $X \in \mathbb{R}$  no vodical Asymptote Because  $y \in \mathbb{R}$ , no horizontal Asymptote