Algebra 2 Hwk #5 Sec 9-3 Spring 2016 Name: For each rational function find all x and y intercepts, HA, and VA, if any.

1.
$$y = \frac{x+5}{x^2-x-6}$$

HA: VA:
x-int: y-int:
2. $y = \frac{x^2+12x+32}{x^2-16}$
HA: VA:
x-int: y-int:
x-int: y-int:

Graph each rational function. Show the VA and HA as dashed lines and the proper behavior around each asymptote. Also show the x and y intercepts, if any. Show the work you used to decide this behavior. No work = no credit.



