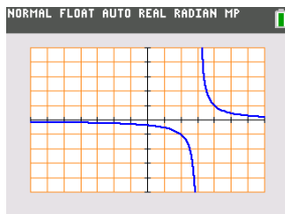
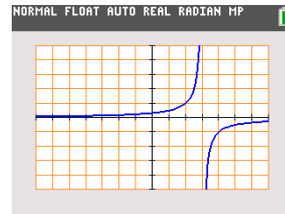


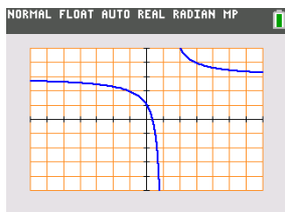
- 34) verts: $x = 3$
 horiz: $y = 0$
 y-int: $(0, -1/3)$
 x-ints: \emptyset



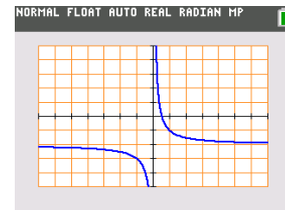
- 36) verts: $x = 3$
 horiz: $y = 0$
 y-int: $(0, 1/3)$
 x-ints: \emptyset



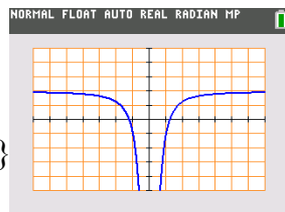
- 38) verts: $x = 1$
 horiz: $y = 3$
 y-int: $(0, 1)$
 x-ints: $\{1/3\}$



- 40) verts: $x = 0$
 horiz: $y = -2$
 y-int: \emptyset
 x-ints: $\{1/2\}$



- 42) verts: $x = 0$
 horiz: $y = 2$
 y-int: \emptyset
 x-ints: $\{\pm\sqrt{3/2}\}$



- 44) verts: $x = \pm 3$
 horiz: $y = 0$
 y-int: $(0,0)$
 x-ints: $\{0\}$

