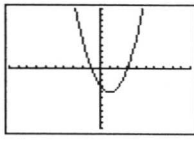


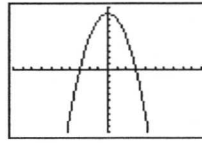
Precalculus
Pg. 114

14)



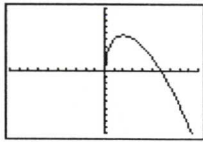
x-ints: $\{-1, 3\}$
y-ints: $(0, -3)$

16)



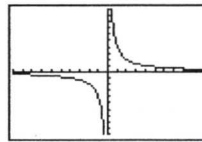
x-ints: $\{-3, 3\}$
y-ints: $(0, 9)$

18)



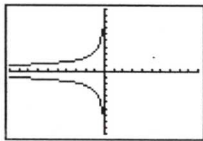
x-ints: $\{0, 6\}$
y-ints: $(0, 0)$

20)



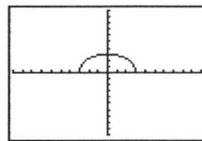
x-ints: none
y-ints: none

22)



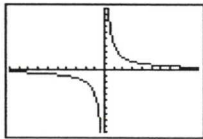
x-axis

24)



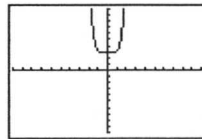
y-axis

26)



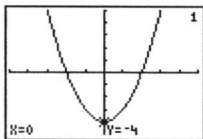
origin

28)



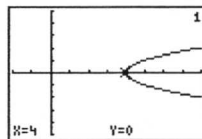
y-axis

29)



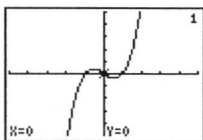
x=0
y=-4

30)



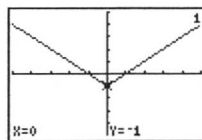
x=4
y=0

31)



x=0
y=0

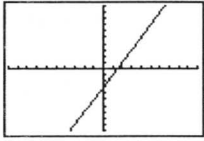
32)



x=0
y=-1

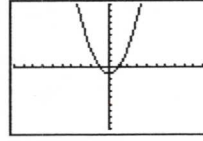
33) c 34) a 35) f 36) e 37) b 38) d

40)



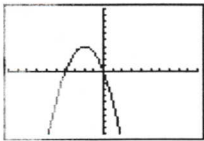
none

42)



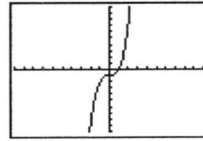
y-axis

44)



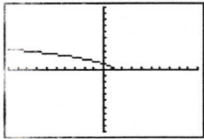
none

46)



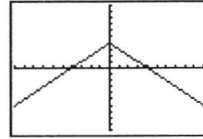
none

48)



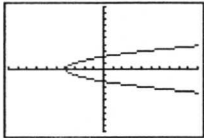
none

50)



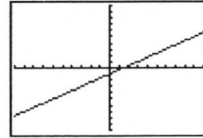
y-axis

52)



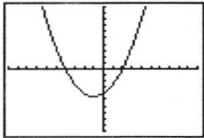
x-axis

54)



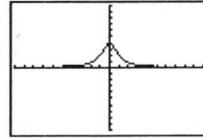
x-ints: $\{ \frac{3}{2} \}$
y-ints: $(0, -1)$

56)



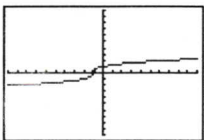
x-ints: $\{ -1, 2 \}$
y-ints: $(0, -4)$

58)



x-ints: none
y-ints: $(0, 4)$

60)



x-ints: $\{ -1 \}$
y-ints: $(0, 1)$