

MATH 1314

Chapter 3.6: Graphs of Rational Functions

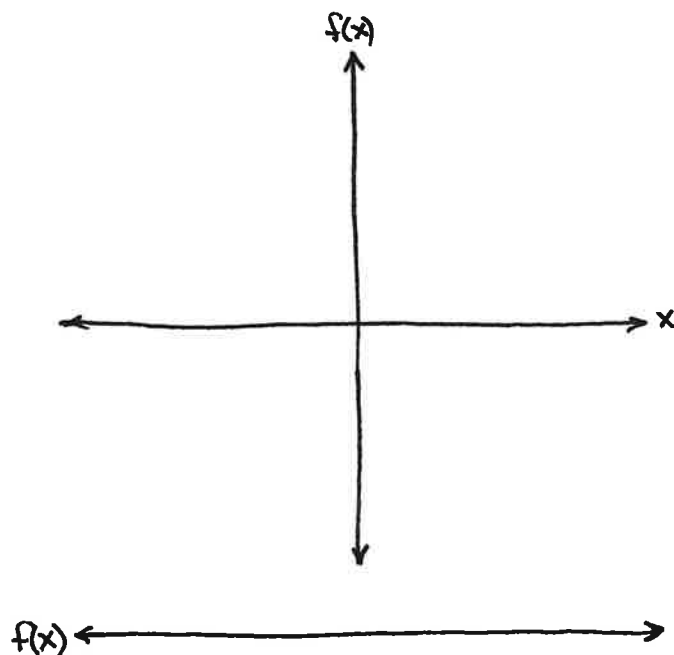
GRAPH $f(x) = \frac{2x+1}{x+3}$.

X-INT:

Y-INT:

VERTICAL:

HORIZONTAL:
OBLIQUE:



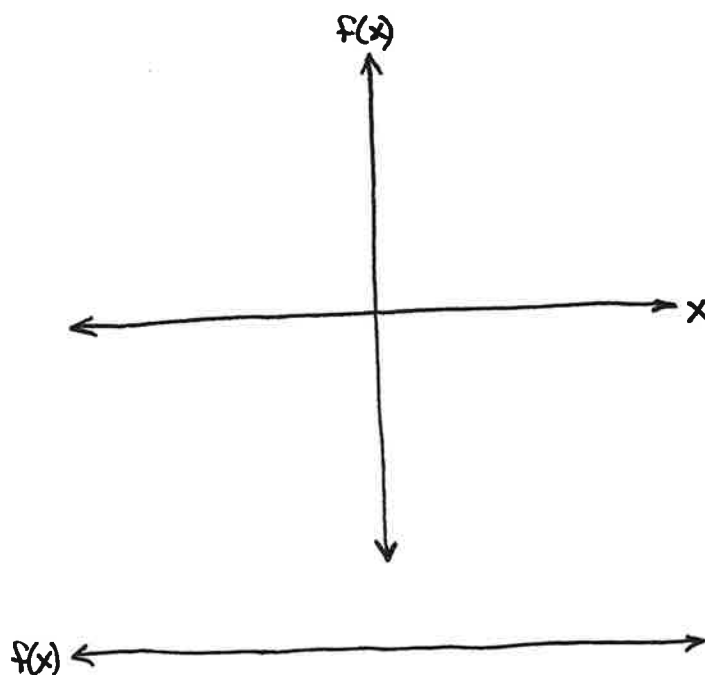
GRAPH $f(x) = \frac{2x^2+3x-5}{x+2}$.

X-INT:

Y-INT:

VERTICAL:

HORIZONTAL:
OBLIQUE:



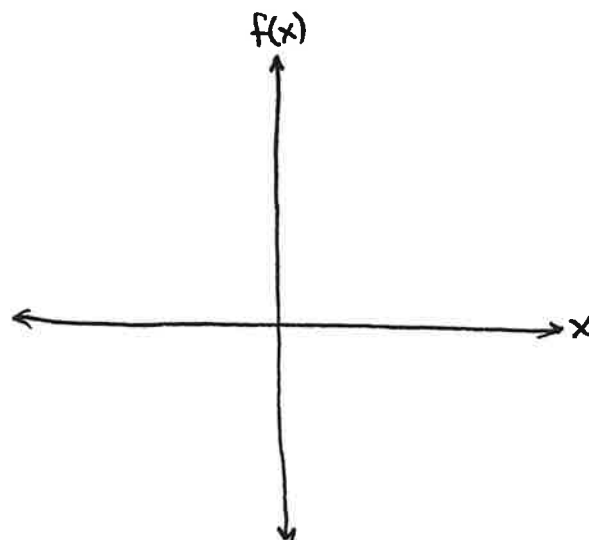
GRAPH $f(x) = \frac{3}{x^2 - 1}$.

X-INT:

Y-INT:

VERTICAL:

HORIZONTAL
OBLIQUE :



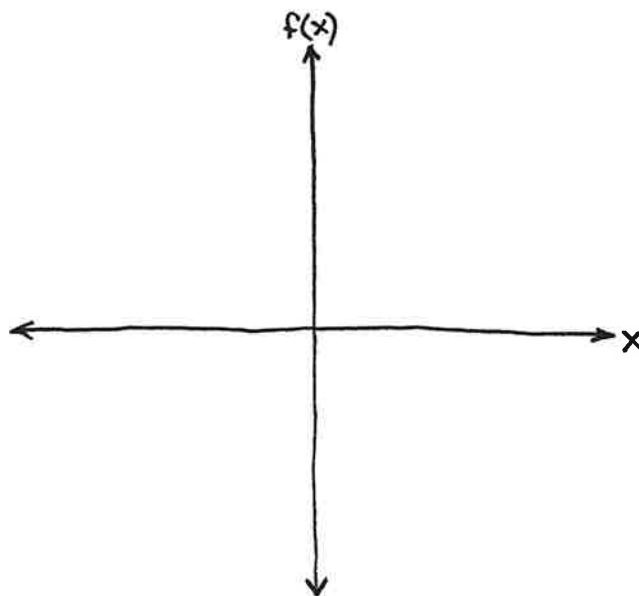
GRAPH $f(x) = \frac{x}{x^2 - 4}$.

X-INT:

Y-INT:

VERTICAL:

HORIZONTAL
OBLIQUE :



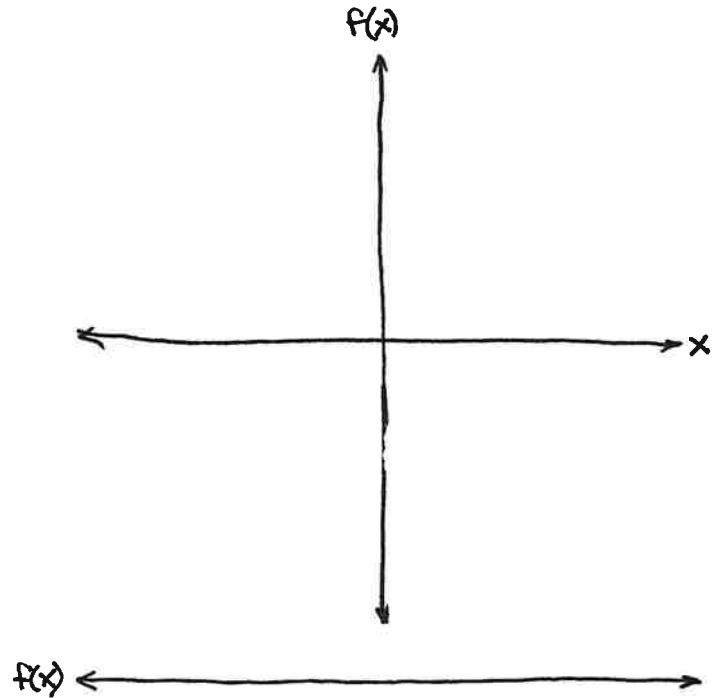
GRAPH $f(x) = \frac{4x}{(x+1)^2}$.

X-INT:

Y-INT:

VERTICAL:

HORIZONTAL:
OBLIQUE



GRAPH $f(x) = \frac{x-2}{x^2-4}$.

X-INT:

Y-INT:

VERTICAL:

HORIZONTAL:
OBLIQUE

