

#19 p. 436

$$y = 3x^2$$

functions in calc.

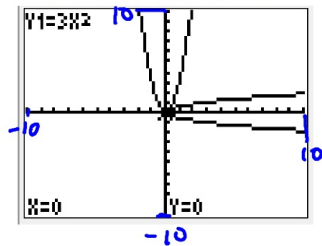
```
\Y1= X^2
\Y2= √(X/3)
\Y3= -√(X/3)
```

$$3y^2 = x$$

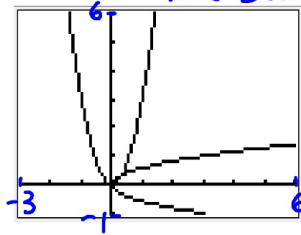
$$y^2 = \frac{x}{3}$$

$$y = \pm \sqrt{\frac{x}{3}}$$

standard window



like book



Test 2 #1

1. $y = \frac{2}{x+3} - 2$

graph
asymptotes

