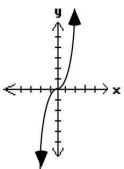
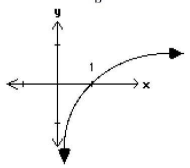
General Graph Forms, Translations and Reflections

$$y = x^{(even)}$$

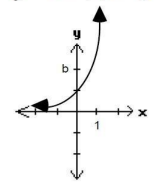
$$y = x^{(odd)}$$



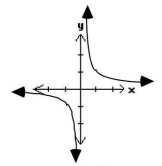
$$y = \log_b x$$
, (b>1)



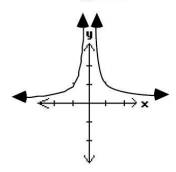
$$y = b^x$$
, (b>1)



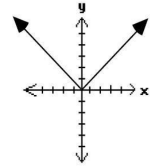
$$y = \frac{1}{x^{(odd)}}$$



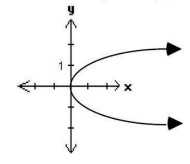
$$y = \frac{1}{x^{(even)}}$$



$$y = |x|$$



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



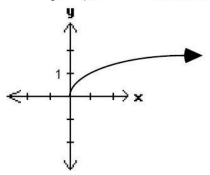
See Back for Examples using transformations and reflections

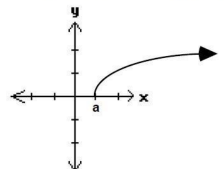
A Specific Example with Translations

$$y = \sqrt{x}$$
 basic form

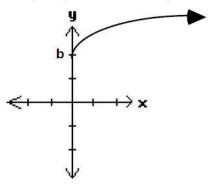


right a units

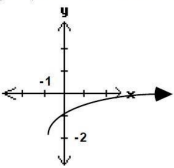




$$y = \sqrt{x} + b$$
 up b units



$$y = \sqrt{x+1} - 2$$
 left 1 & down 2 units



A Specific Example with Reflections

