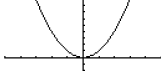
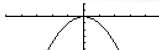


## END BEHAVIOR

$$f(x) = x^2$$


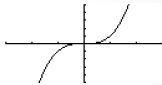
Degree: **Even**Leading Coefficient: **+**End Behavior: **Up Up** ↗ ↖

## END BEHAVIOR

$$f(x) = -x^2$$


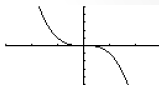
Degree: **Even**Leading Coefficient: **-**End Behavior: **Down Down** ↘ ↙

## END BEHAVIOR

$$f(x) = x^3$$


Degree: **Odd**Leading Coefficient: **+**End Behavior: **Down Up** ↘ ↗

## END BEHAVIOR

$$f(x) = -x^3$$


Degree: **Odd**Leading Coefficient: **-**End Behavior: **Up Down** ↖ ↘