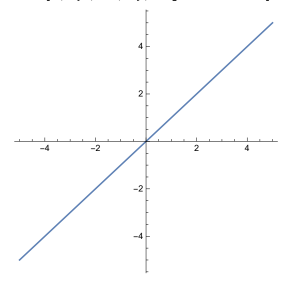
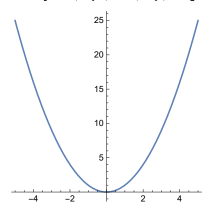
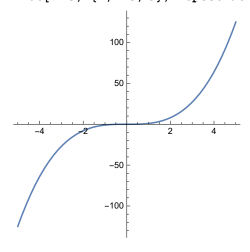
$Plot[x, \{x, -5, 5\}, AspectRatio \rightarrow 1]$ 



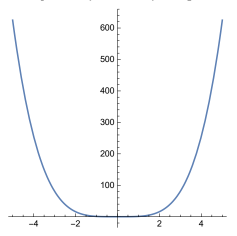
 $Plot[x^2, \{x, -5, 5\}, AspectRatio \rightarrow 1]$ 



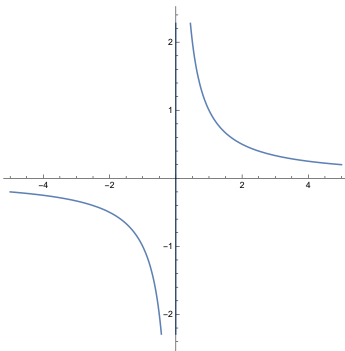
 $Plot[x^3, \{x, -5, 5\}, AspectRatio \rightarrow 1]$ 



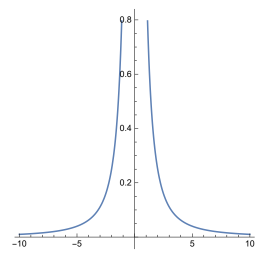
 $Plot[x^4, \{x, -5, 5\}, AspectRatio \rightarrow 1]$ 



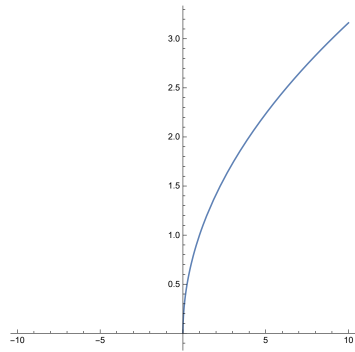
 $\texttt{Plot} \big[ \texttt{x}^{\, \wedge} \, \big( -1 \big) \, , \ \, \{ \texttt{x} \, , \ \, -5 \, , \, 5 \} \, , \ \, \texttt{AspectRatio} \rightarrow 1 \, \big]$ 



 $Plot[x^-2, \{x, -10, 10\}, AspectRatio \rightarrow 1]$ 

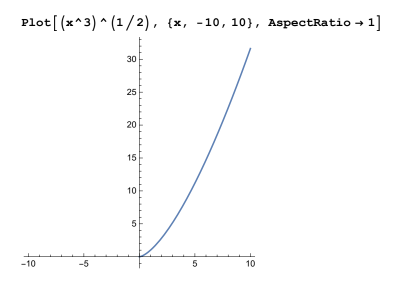


 $\texttt{Plot}\big[\texttt{x}^{\, \big(} \, 1 \, \big/ \, 2 \big) \, , \ \, \{\texttt{x} \, , \ -10 \, , \, 10\} \, , \, \, \texttt{AspectRatio} \rightarrow 1 \, \big]$ 

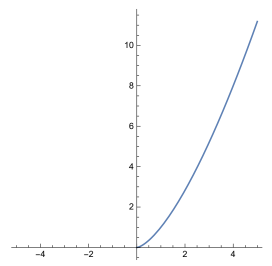


```
Visualization`Core`Plot::optrs : Option specification \{x, -10, 10\} AspectRatio \rightarrow 1 in
              Visualization Core Plot \sqrt{x}, Mesh \rightarrow None, Exclusions \rightarrow Automatic, PlotPoints \rightarrow 50, MaxRecursion \rightarrow 6, \{x, -10, 10\}
                            AspectRatio \rightarrow 1, Filling \rightarrow None, ColorFunction \rightarrow Automatic, ≪8≫, GridLines \rightarrow {None, None}, DisplayFunction \rightarrow
                        Identity, PlotRange \rightarrow \{Full, Automatic\}, PlotRangePadding \rightarrow \{\{Scaled[0.02], Scaled[0.02]\}, \{Scaled[0.05]\}, Scaled[0.05]\}, Automatic\}, PlotRangePadding \rightarrow \{\{Scaled[0.02], Scaled[0.02]\}, \{Scaled[0.02]\}, \{Sca
                   ScalingFunctions \rightarrow {{Identity, Identity}, {Identity, Identity}}, GridLinesStyle \rightarrow Directive [ \blacksquare ],
                   ScalingFunctions → None, Method → {DefaultBoundaryStyle → Automatic,
                            DefaultMeshStyle → AbsolutePointSize[6], MessagesHead → Plot,
                            LegendsFunction \rightarrow Automatic, ScalingFunctions \rightarrow None\} is not a rule for a symbol or string. \gg
Visualization`Core`Plot::optrs : Option specification \{x, -10, 10\} AspectRatio \rightarrow 1 in
              Visualization Core Plot \sqrt{x}, Mesh \rightarrow None, Exclusions \rightarrow Automatic, PlotPoints \rightarrow 50, MaxRecursion \rightarrow 6, \{x, -10, 10\}
                            AspectRatio \rightarrow 1, Filling \rightarrow None, ColorFunction \rightarrow Automatic, \ll8\gg, GridLines \rightarrow {None, None}, DisplayFunction \rightarrow
                       Identity, PlotRange \rightarrow {Full, Automatic}, PlotRangePadding \rightarrow {{Scaled[0.02]}, {Scaled[0.05]}, {Scaled[0.05]}},
                   ScalingFunctions \rightarrow {{Identity, Identity}, {Identity, Identity}}, GridLinesStyle \rightarrow Directive [\[ \]
                   ScalingFunctions \rightarrow None, Method \rightarrow {DefaultBoundaryStyle \rightarrow Automatic,
                            DefaultMeshStyle \rightarrow AbsolutePointSize[6], MessagesHead \rightarrow Plot,
                            LegendsFunction \rightarrow Automatic, ScalingFunctions \rightarrow None\} is not a rule for a symbol or string. \gg
Visualization`Core`Plot::optrs : Option specification \{x, -10, 10\} AspectRatio \rightarrow 1 in
              Visualization Core Plot \sqrt{x}, Mesh \rightarrow None, Exclusions \rightarrow Automatic, PlotPoints \rightarrow 50, MaxRecursion \rightarrow 6, \{x, -10, 10\}
                            AspectRatio \rightarrow 1, Filling \rightarrow None, ColorFunction \rightarrow Automatic, \ll8\gg, GridLines \rightarrow {None, None}, DisplayFunction \rightarrow
                       Identity, PlotRange \rightarrow {Full, Automatic}, PlotRangePadding \rightarrow {{Scaled[0.02], Scaled[0.02]}, {Scaled[0.05]}, Scaled[0.05]},
                   ScalingFunctions \rightarrow {{Identity, Identity}, {Identity, Identity}}, GridLinesStyle \rightarrow Directive[\blacksquare],
                   ScalingFunctions \rightarrow None, Method \rightarrow {DefaultBoundaryStyle \rightarrow Automatic,
                            DefaultMeshStyle → AbsolutePointSize[6], MessagesHead → Plot,
                            LegendsFunction \rightarrow Automatic, ScalingFunctions \rightarrow None\} is not a rule for a symbol or string. \gg
```

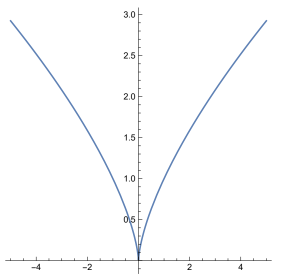
Plot::pllim: Range specification  $\{x, -10, 10\} \{y, -10, 10\}$  is not of the form  $\{x, xmin, xmax\}$ .



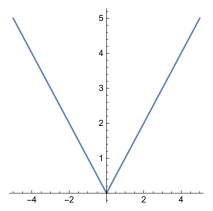
### ${\tt Plot[Sqrt[x^3], \{x, -5, 5\}, AspectRatio \rightarrow 1]}$



## ${\tt Plot[CubeRoot[x^2], \{x, -5, 5\}, AspectRatio \rightarrow 1]}$



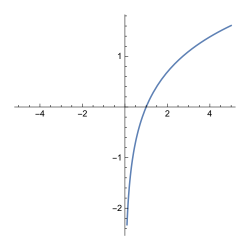
Plot [Sqrt[ $x^2$ ], {x, -5, 5}, AspectRatio  $\rightarrow 1$ ]



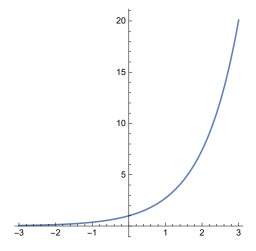
#### LOGARITMOS : D

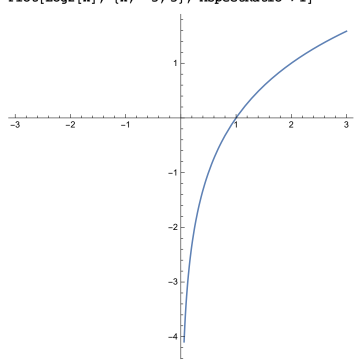
## $Plot[Log[x], \{x, -5, 5\}, AspectRatio \rightarrow 1]$

LOGARITMOS : D

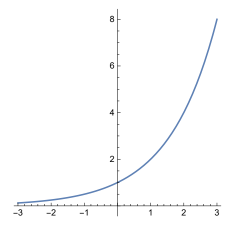


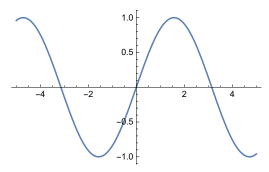
# $Plot[Exp[x], \{x, -3, 3\}, AspectRatio \rightarrow 1]$



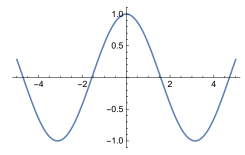


Plot  $[2^x, \{x, -3, 3\}, AspectRatio \rightarrow 1]$ 

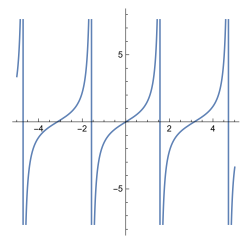




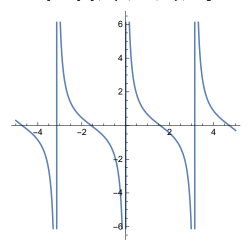
Plot [Cos[x], {x, -5, 5}]



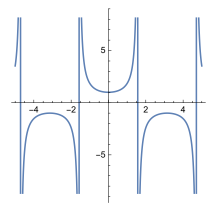
Plot [Tan[x],  $\{x, -5, 5\}$ , AspectRatio  $\rightarrow 1$ ]



Plot  $[Cot[x], \{x, -5, 5\}, AspectRatio \rightarrow 1]$ 



Plot [Sec[x],  $\{x, -5, 5\}$ , AspectRatio  $\rightarrow 1$ ]



Plot [Csc[x],  $\{x, -5, 5\}$ , AspectRatio  $\rightarrow 1$ ]

