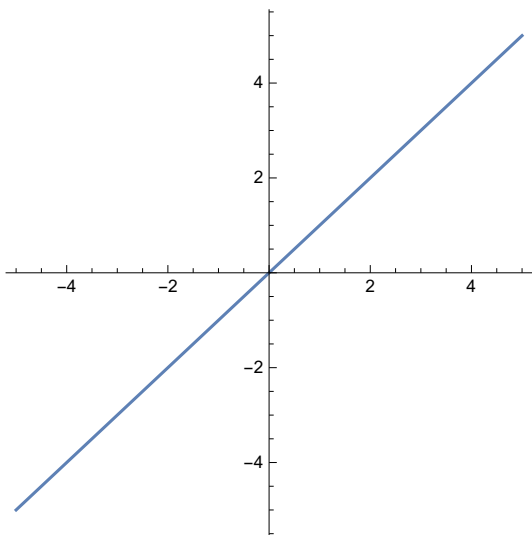
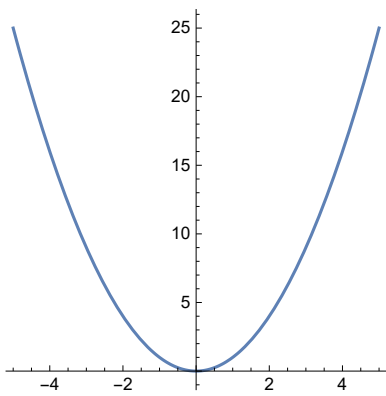


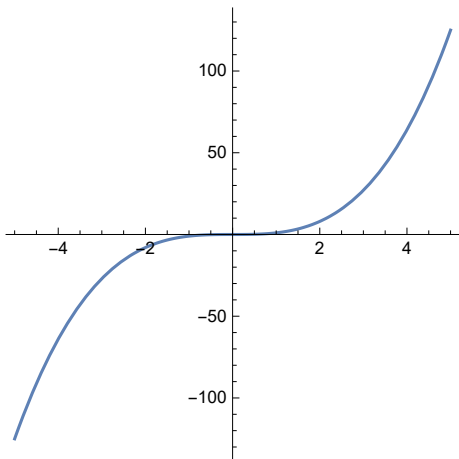
```
Plot[x, {x, -5, 5}, AspectRatio -> 1]
```



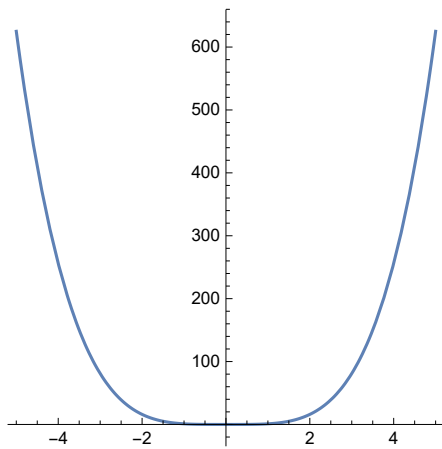
```
Plot[x^2, {x, -5, 5}, AspectRatio -> 1]
```



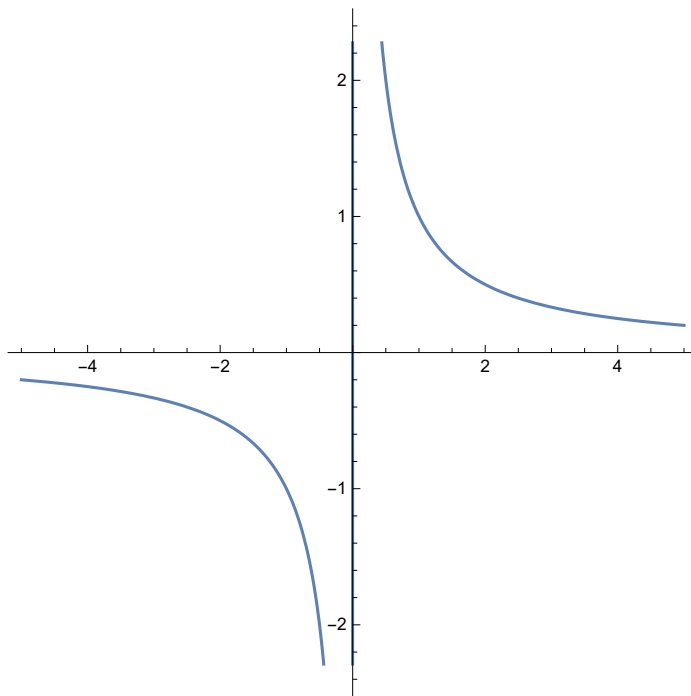
```
Plot[x^3, {x, -5, 5}, AspectRatio -> 1]
```



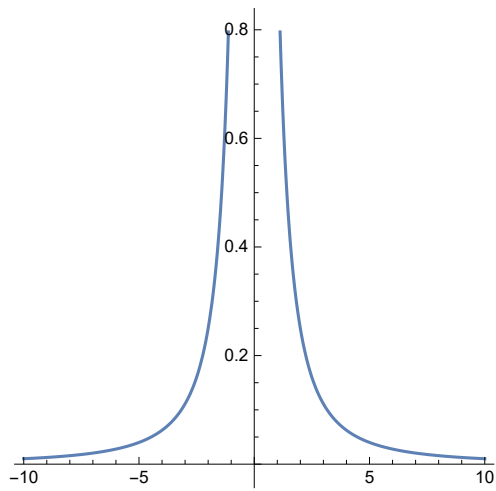
```
Plot[x^4, {x, -5, 5}, AspectRatio -> 1]
```



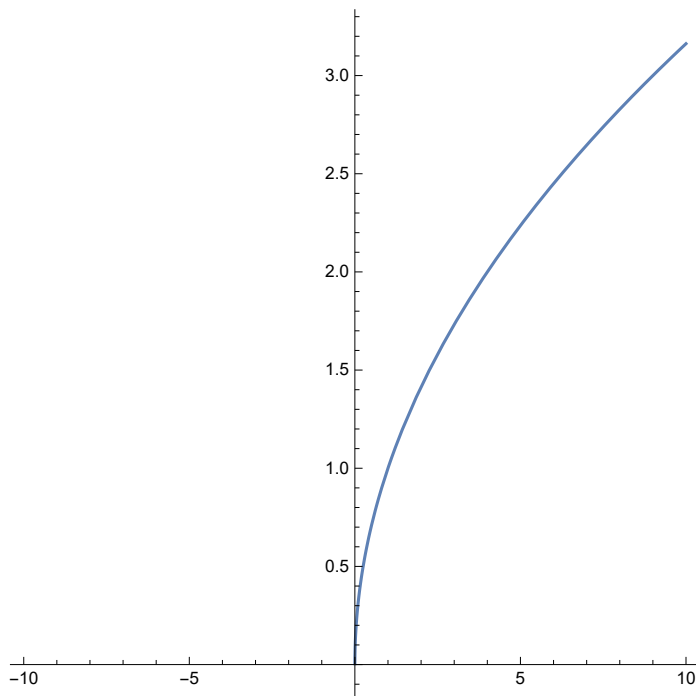
```
Plot[x^(-1), {x, -5, 5}, AspectRatio -> 1]
```




```
Plot[x^-2, {x, -10, 10}, AspectRatio -> 1]
```




```
Plot[x^(1/2), {x, -10, 10}, AspectRatio -> 1]
```




Visualization`Core`Plot::optrs : Option specification {x, -10, 10} AspectRatio → 1 in

Visualization`Core`Plot[\sqrt{x} , Mesh → None, Exclusions → Automatic, PlotPoints → 50, MaxRecursion → 6, {x, -10, 10}
 AspectRatio → 1, Filling → None, ColorFunction → Automatic, <<8>>, GridLines → {None, None}, DisplayFunction →
 Identity, PlotRange → {Full, Automatic}, PlotRangePadding → {{Scaled[0.02], Scaled[0.02]}, {Scaled[0.05], Scaled[0.05]}},
 ScalingFunctions → {{Identity, Identity}, {Identity, Identity}}, GridLinesStyle → Directive[,
 ScalingFunctions → None, Method → {DefaultBoundaryStyle → Automatic,
 DefaultMeshStyle → AbsolutePointSize[6], MessagesHead → Plot,
 LegendsFunction → Automatic, ScalingFunctions → None}] is not a rule for a symbol or string. >>

Visualization`Core`Plot::optrs : Option specification {x, -10, 10} AspectRatio → 1 in

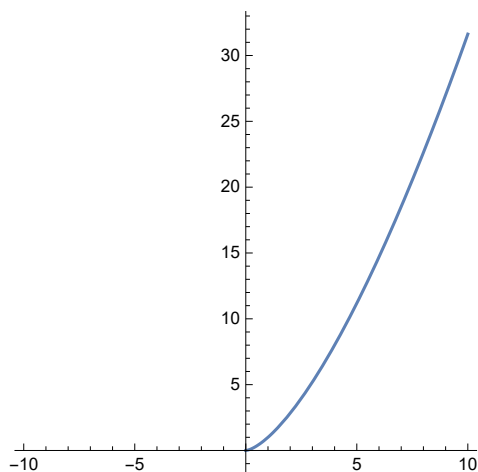
Visualization`Core`Plot[\sqrt{x} , Mesh → None, Exclusions → Automatic, PlotPoints → 50, MaxRecursion → 6, {x, -10, 10}
 AspectRatio → 1, Filling → None, ColorFunction → Automatic, <<8>>, GridLines → {None, None}, DisplayFunction →
 Identity, PlotRange → {Full, Automatic}, PlotRangePadding → {{Scaled[0.02], Scaled[0.02]}, {Scaled[0.05], Scaled[0.05]}},
 ScalingFunctions → {{Identity, Identity}, {Identity, Identity}}, GridLinesStyle → Directive[,
 ScalingFunctions → None, Method → {DefaultBoundaryStyle → Automatic,
 DefaultMeshStyle → AbsolutePointSize[6], MessagesHead → Plot,
 LegendsFunction → Automatic, ScalingFunctions → None}] is not a rule for a symbol or string. >>

Visualization`Core`Plot::optrs : Option specification {x, -10, 10} AspectRatio → 1 in

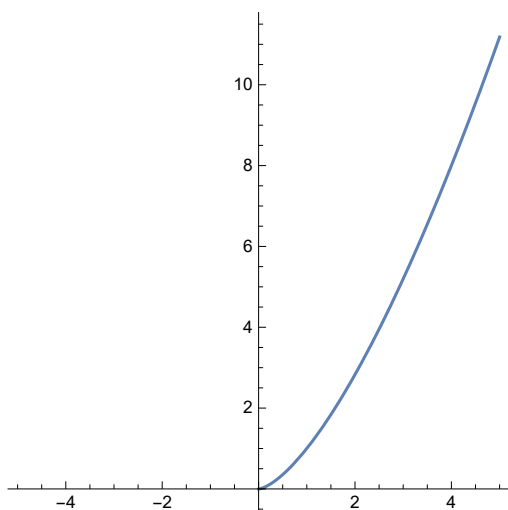
Visualization`Core`Plot[\sqrt{x} , Mesh → None, Exclusions → Automatic, PlotPoints → 50, MaxRecursion → 6, {x, -10, 10}
 AspectRatio → 1, Filling → None, ColorFunction → Automatic, <<8>>, GridLines → {None, None}, DisplayFunction →
 Identity, PlotRange → {Full, Automatic}, PlotRangePadding → {{Scaled[0.02], Scaled[0.02]}, {Scaled[0.05], Scaled[0.05]}},
 ScalingFunctions → {{Identity, Identity}, {Identity, Identity}}, GridLinesStyle → Directive[,
 ScalingFunctions → None, Method → {DefaultBoundaryStyle → Automatic,
 DefaultMeshStyle → AbsolutePointSize[6], MessagesHead → Plot,
 LegendsFunction → Automatic, ScalingFunctions → None}] is not a rule for a symbol or string. >>

Plot::plim : Range specification {x, -10, 10} {y, -10, 10} is not of the form {x, xmin, xmax}. >>

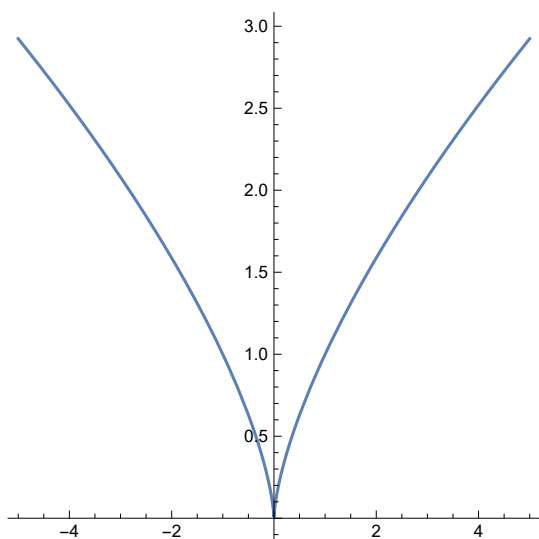
Plot[(x^3)^{1/2}, {x, -10, 10}, AspectRatio → 1]



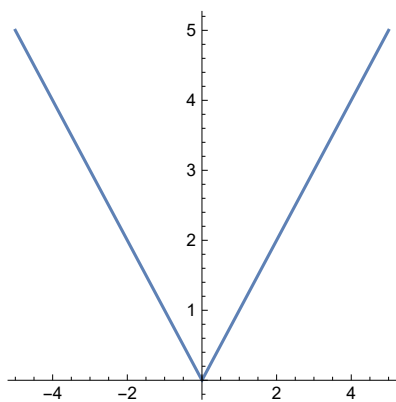
```
Plot[Sqrt[x^3], {x, -5, 5}, AspectRatio -> 1]
```



```
Plot[CubeRoot[x^2], {x, -5, 5}, AspectRatio -> 1]
```



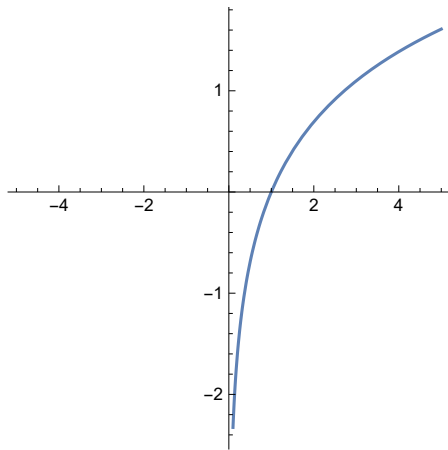
```
Plot[Sqrt[x^2], {x, -5, 5}, AspectRatio -> 1]
```



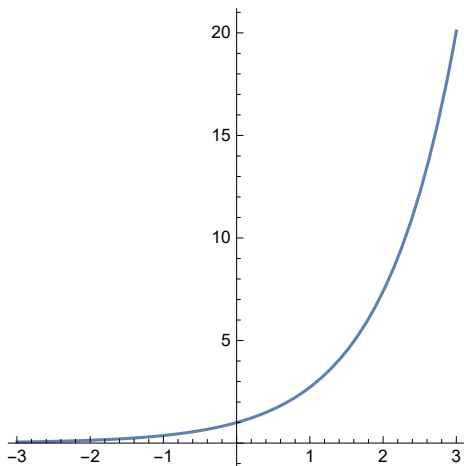
LOGARITMOS : D

```
Plot[Log[x], {x, -5, 5}, AspectRatio → 1]
```

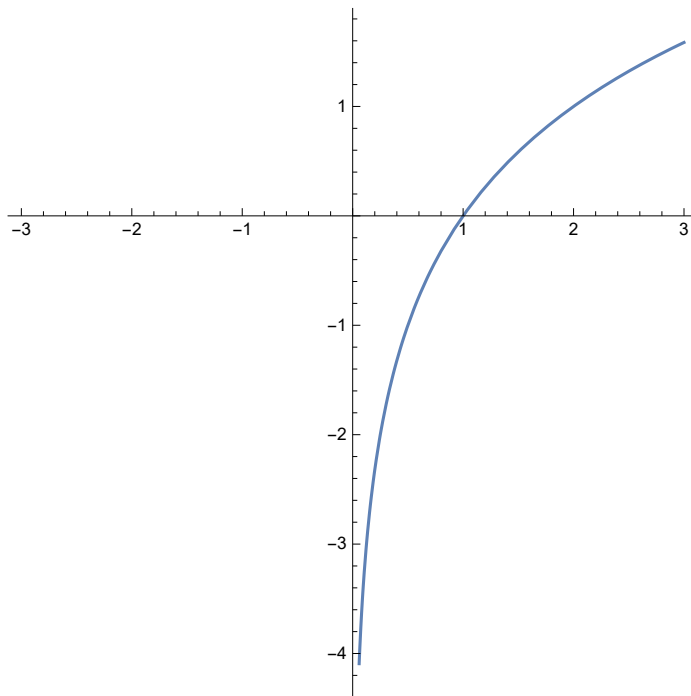
LOGARITMOS : D



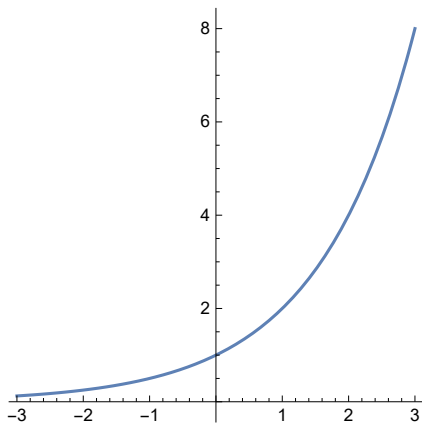
```
Plot[Exp[x], {x, -3, 3}, AspectRatio → 1]
```



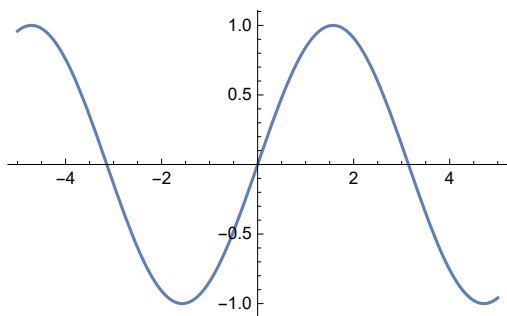
```
Plot[Log2[x], {x, -3, 3}, AspectRatio -> 1]
```



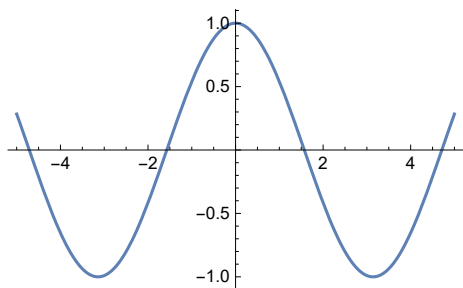
```
Plot[2^x, {x, -3, 3}, AspectRatio -> 1]
```



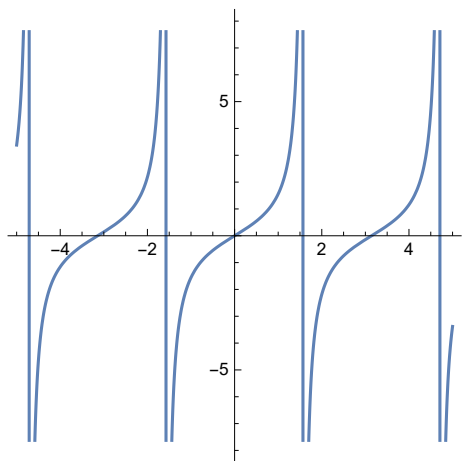
```
Plot[Sin[x], {x, -5, 5}]
```



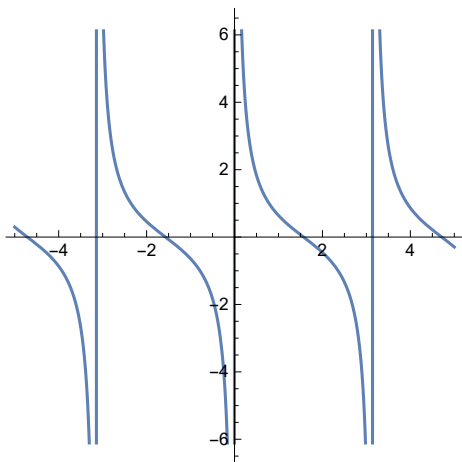
```
Plot[Cos[x], {x, -5, 5}]
```



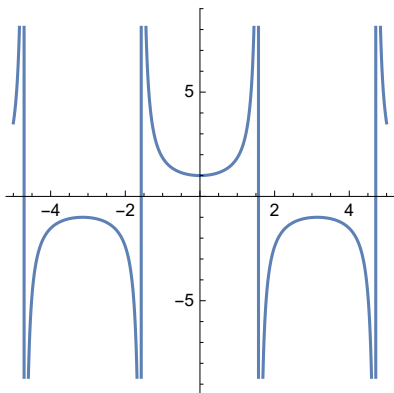
```
Plot[Tan[x], {x, -5, 5}, AspectRatio -> 1]
```




```
Plot[Cot[x], {x, -5, 5}, AspectRatio -> 1]
```



```
Plot[Sec[x], {x, -5, 5}, AspectRatio -> 1]
```



```
Plot[Csc[x], {x, -5, 5}, AspectRatio -> 1]
```

