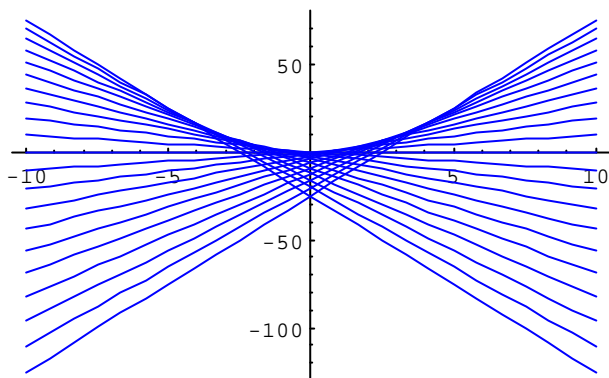
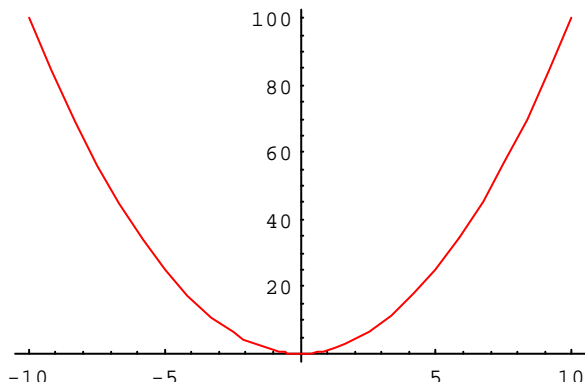


```
f = Table[Plot[ArcCos -  $\frac{1}{4}c^2$ , 8x, -10, 10], {c, -10, 10, 1}]
DisplayFunction @ Identity, PlotStyle -> RGBColor@0, 0, 1]DE, 8c, -10, 10, 1]E
g = Show@f, DisplayFunction @ $DisplayFunction]
8... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ...,
... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ...,
... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ...,
... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ..., ... Graphics ...<
```



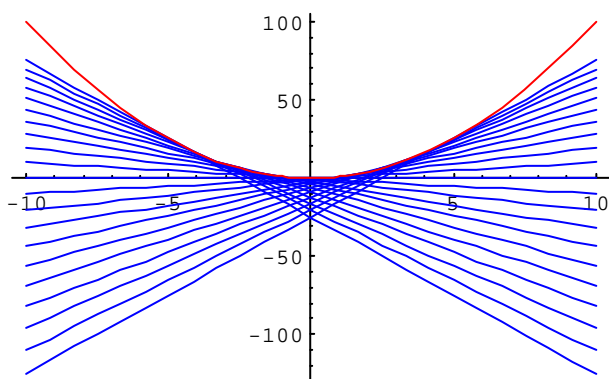
... Graphics ...

```
h = Plot[ArcCos^2, 8x, -10, 10], PlotStyle -> RGBColor@1, 0, 0]DE
```



... Graphics ...

```
Show@g, h]D
```



... Graphics ...