

Domain $D_f : \{x : x \neq 0, x \in \mathbb{R}\}$

Range $R_f : \{y : y \neq 0, y \in \mathbb{R}\}$

Domain $D_f : \{x : x \neq 0, x \in \mathbb{R}\}$

Range $R_f : \{y : -\infty < y < -1, 1 < y < \infty, y \in \mathbb{R}\}$

Domain $D_f : \{x : x \in \mathbb{R}\}$

Range $R_f : \{y : -1 < y < 1, y \in \mathbb{R}\}$

Domain $D_f : \{x : x \in \mathbb{R}\}$

Range $R_f : \{y : y \in \mathbb{R}\}$

Domain $D_f : \{x : x \in \mathbb{R}\}$

Range $R_f : \{y : y \geq 1, y \in \mathbb{R}\}$

Domain $D_f : \{x : x \in \mathbb{R}\}$

Range $R_f : \{y : 0 < y \leq 1, y \in \mathbb{R}\}$

$y = \operatorname{Cosech}[x]$

$y = \operatorname{Cosh}[x]$

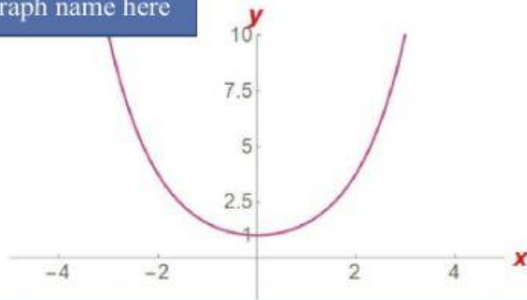
$y = \operatorname{Coth}[x]$

$y = \operatorname{Sech}[x]$

$y = \operatorname{Sinh}[x]$

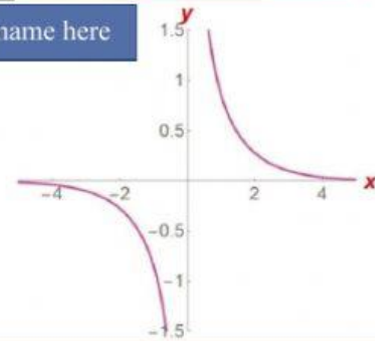
$y = \operatorname{Tanh}[x]$

Drag graph name here



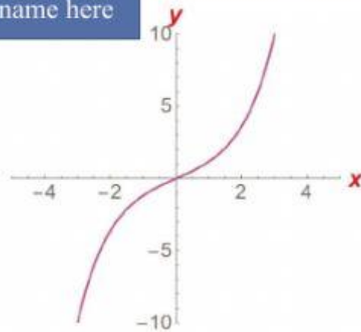
Drag domain and range of graph here

Drag graph name here



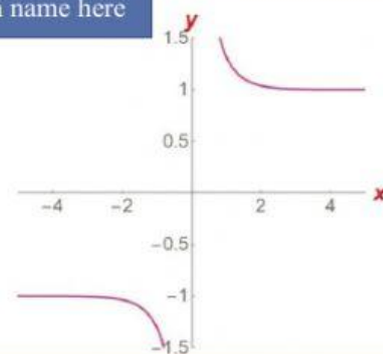
Drag domain and range of graph here

Drag graph name here



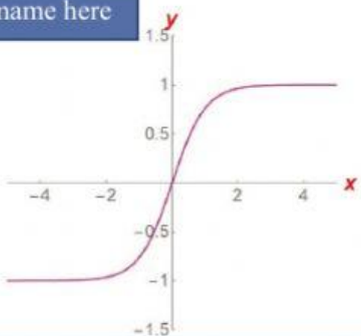
Drag domain and range of graph here

Drag graph name here



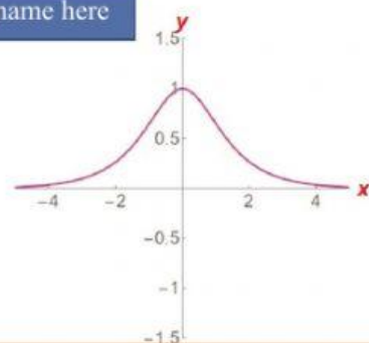
Drag domain and range of graph here

Drag graph name here



Drag domain and range of graph here

Drag graph name here



Drag domain and range of graph here