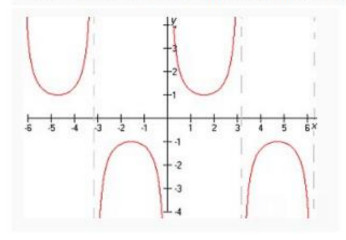
Answer on Question #58346 – Math – Trigonometry Question

Choose the function whose graph is given below.



y = cscx

 $y = \tan x$

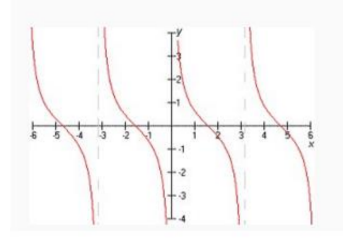
y = secx

 $y = \cot x$

Answer: y=csc(x).

Question

Choose the function whose graph is given below.



$$y = \tan x$$

$$y = cscx$$

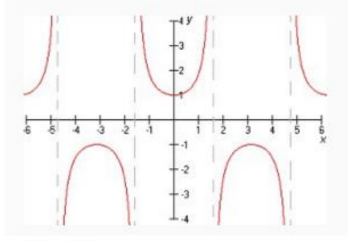
$$y = \cot x$$

$$y = secx$$

Answer: y=cot(x).

Question

Choose the function whose graph is given below.



$$y = \tan x$$

$$y = cscx$$

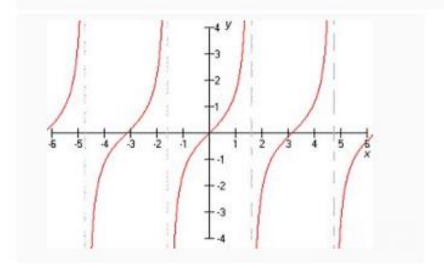
$$y = secx$$

$$y = \cot x$$

Answer: y=sec(x).

Question

Choose the function whose graph is given below.



$$y = cscx$$

$$y = secx$$

$$y = \cot x$$

$$y = \tan x$$

Answer: y=tan(x).