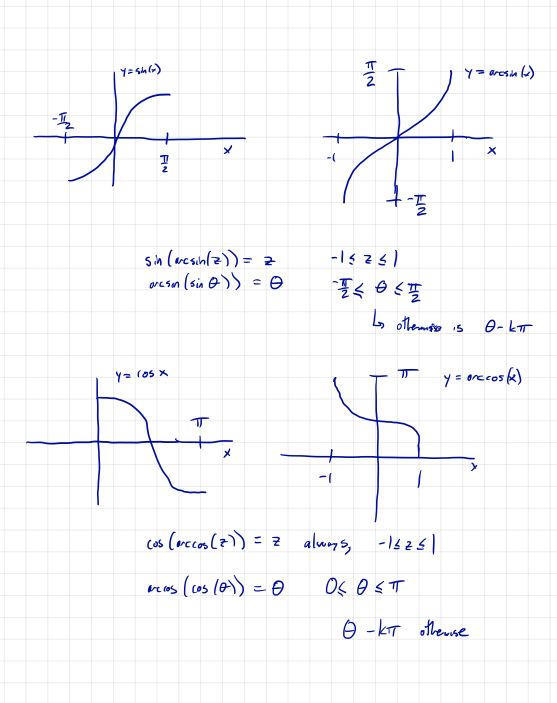
Inverse Try factions: Y = arotan (x) Rules: tan (arctan =) = = always $arctan(tu, \theta) = \theta$ 50 long as -# < 6 < # (otherise orches (+m 0) = 0-kT for Ð-km € (-#, #). There is always an angle restriction for muese ling functions. Text uses tur'z. Ugh.



to find dejectives of New invese functions:

$$y = \arcsin(x)$$

$$\sin(y) = x$$

$$\cos(y) dy = 1$$

$$\frac{1}{4} = \frac{1}{(05^2(4) + 5in^2(4) = 1)}$$

$$(os^2(y) = 1 - x^2$$

$$(os(4) > \pm) 1 - 2$$

$$y = \arctan(x)$$

 $ten y = x$

$$\frac{dy}{dx} = \frac{1}{\sec^2 y}$$

$$\frac{1}{\cos^{2}(y)} - \frac{1}{\cos^{2}(y)} = \frac{1}{\cos^{2}(y)} = \frac{\cos^{2}(y)}{\cos^{2}(y)} = \frac$$

$$\frac{1}{2x}$$
 excts (x) = $\frac{1}{1+x^2}$

$$\frac{d}{dt} \operatorname{arccos}(x) = \frac{-1}{\sqrt{1-x^2}}$$