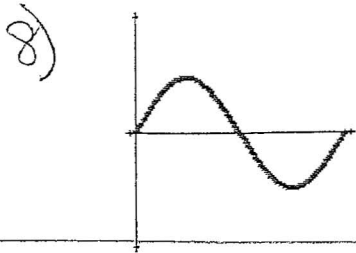


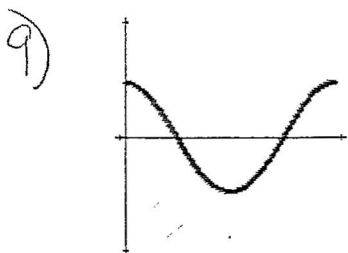
g) Cosine

g) $Y = \sec x$



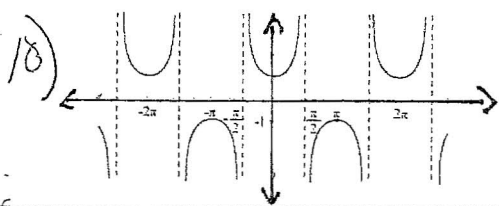
h) Exponential graph of e

h) $Y = \arccos x$



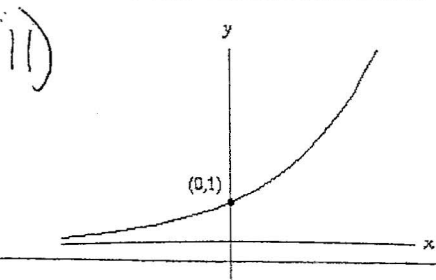
i) Sine

i) $Y = e^x$



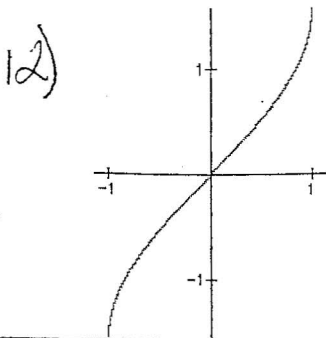
j) Inverse cosine

j) $f(x) = \cos x$



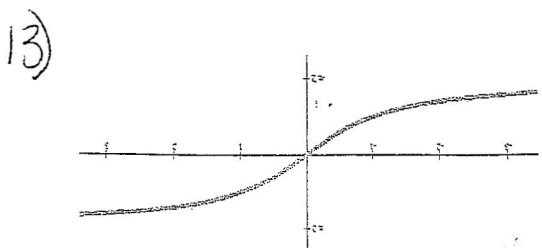
k) Secant

k) $f(x) = \sin x$



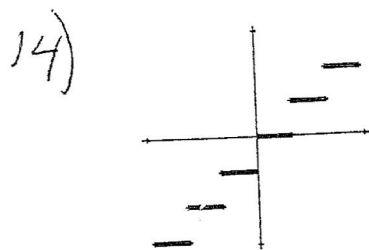
l) Cubic

l) $f(x) = \tan x$



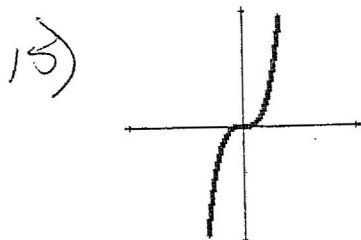
m) Reciprocal

m) $Y = \arctan x$



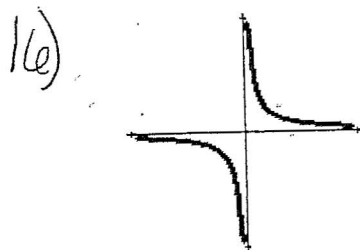
N) | Inverse sine

n) $f(x) = \frac{1}{x}$



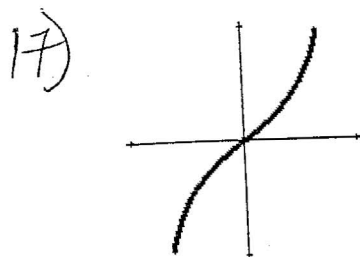
O) | Identity

O) $f(x) = x$



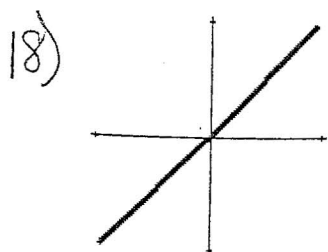
P) | Tangent

P) $f(x) = [x]$



Q) | Greatest Integer

Q) $f(x) = x^3$



R) | Inverse tangent

R) | $Y = \arcsin x$