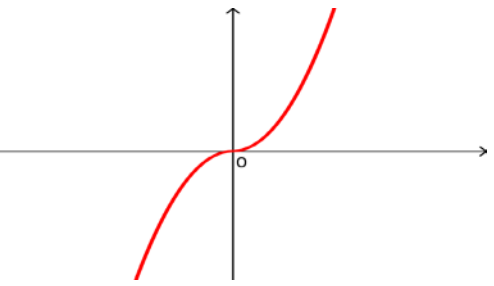
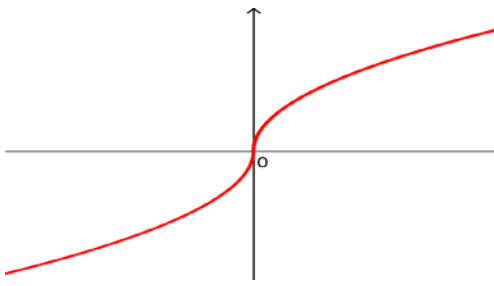
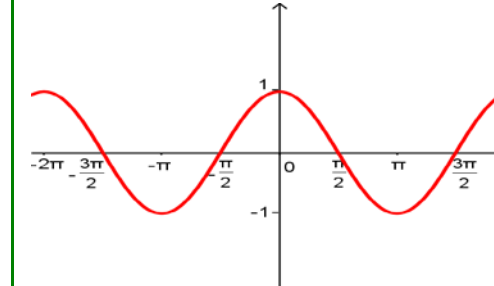
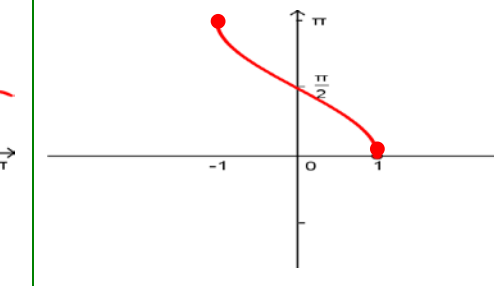
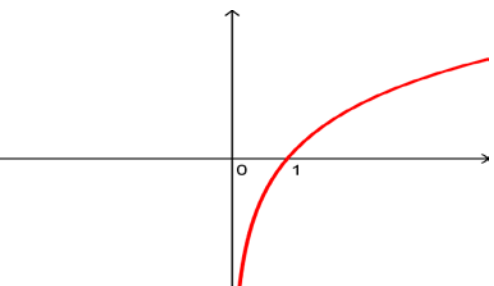
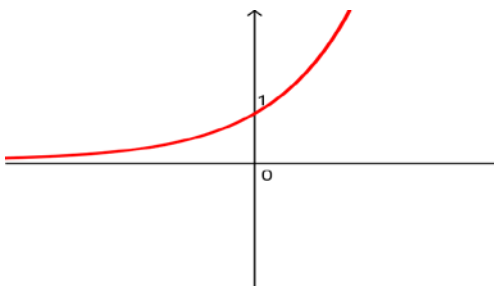
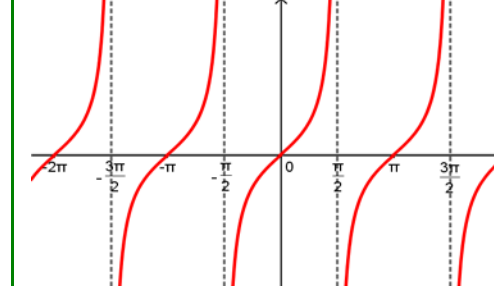
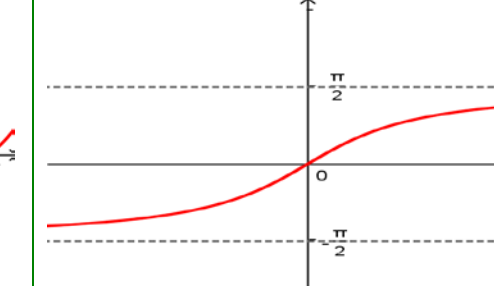
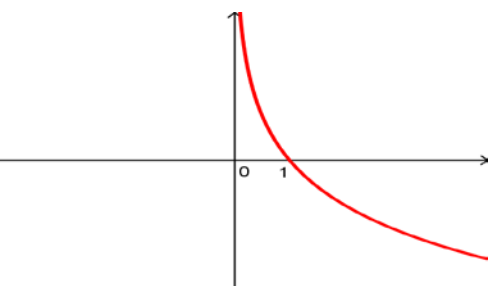
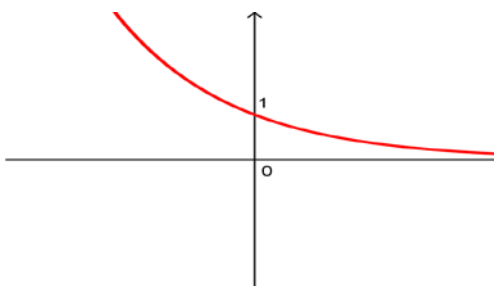
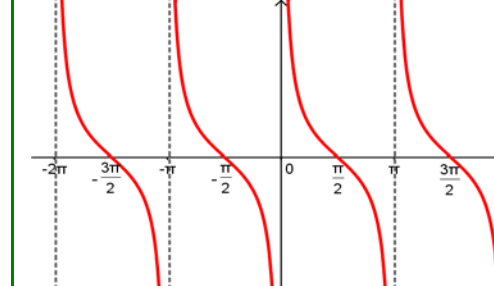
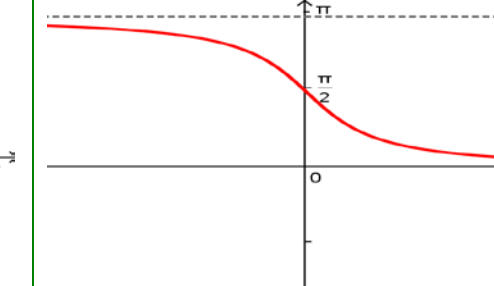

$y = x^n$ potenza con esponente n pari	$y = \sqrt[n]{x}$ radice con indice n pari	$y = \sin(x)$ seno	$y = \arcsin(x)$ arcoseno
			
$y = x^n$ potenza con esponente n dispari	$y = \sqrt[n]{x}$ radice con indice n dispari	$y = \cos(x)$ coseno	$y = \arccos(x)$ arcocoseño
			
$y = \log_a(x)$ logaritmo con base $a > 1$	$y = a^x$ esponenziale con base $a > 1$	$y = \tan(x)$ tangente	$y = \arctan(x)$ arcotangente
			
$y = \log_a(x)$ logaritmo con base $0 < a < 1$	$y = a^x$ esponenziale con base $0 < a < 1$	$y = \cot(x)$ cotangente	$y = \text{arccot}(x)$ arcocotangente