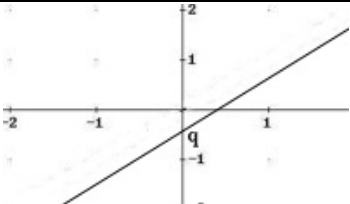
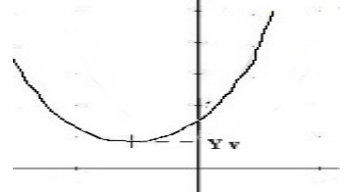
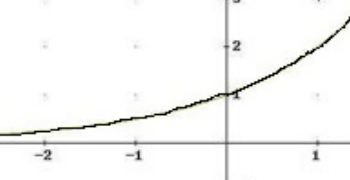
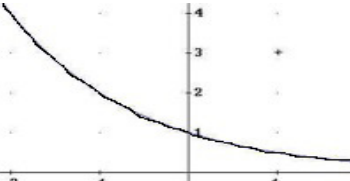
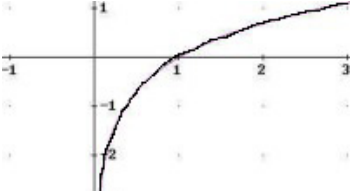
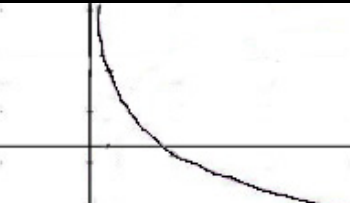
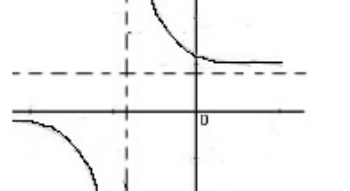
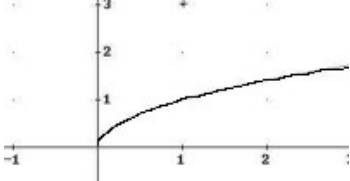
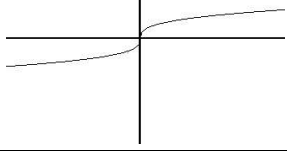
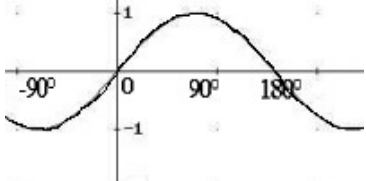
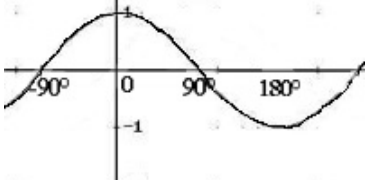
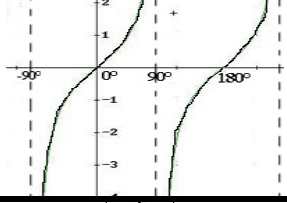
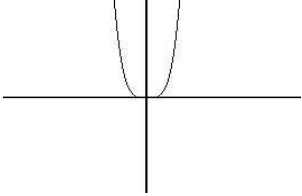
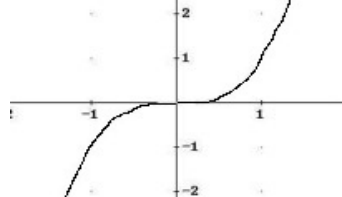
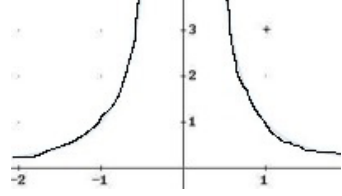
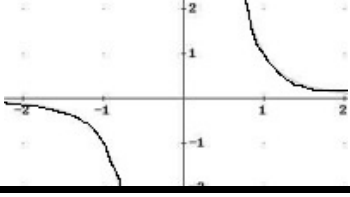


FUNZIONE	C.E.	GRAFICO	CODOMINIO
Retta	R		R
$y = mx + q$			
Parabola	R		[Yv; +∞[
$y = ax^2 + bx + c$			
$Xv = -\frac{b}{2a}; Yv = -\frac{b^2 - 4ac}{4a}$			
Funz. Esponenziale	R	]0; ∞[
$y = a^x$			
$a > 1$			
Funz. Esponenziale	R	]0; ∞[
$y = a^x$			
$0 < a < 1$			
Funz. Logaritmica]0; ∞[	R
$y = \log_a x$			
$a > 1$			
Funz. Logaritmica]0; ∞[	R
$y = \log_a x$			
$0 < a < 1$			
Iperbole equilatera	R - {Xa}		R - {Ya}
$y = \frac{ax + b}{cx + d}$			
Asintoti: $X_a = -\frac{d}{c}; Y_a = \frac{a}{c}$			
Funz. Irrazionale	[0; +∞[	[0; +∞[
$y = \sqrt[n]{x}$			
Con n pari			

FUNZIONE	C.E.	GRAFICO	CODOMINIO
Funzione Irrazionale	R		R
$y = \sqrt[n]{x}$			
Con n dispari			
Funz. goniometrica	R		[-1; +1]
$y = \sin x$			
Funz. goniometrica	R		[-1; +1]
$y = \cos x$			
Funz. Goniometrica	$R - \left\{ \frac{\pi}{2} + k\pi \right\}$		R
$y = \tan x$			
Funzione	R		[0; ∞[
$y = x^n$			
con n pari: 2, 4, 6, ...			
Funzione	R		R
$y = x^n$			
con n dispari: 3, 5, 7,			
Funzione	$R - \{0\}$	]0; ∞[
$y = \frac{1}{x^n}$			
con n pari: 2, 4, 6,			
Funzione	$R - \{0\}$		$R - \{0\}$
$y = \frac{1}{x^n}$			
con n dispari: 3, 5, 7,			