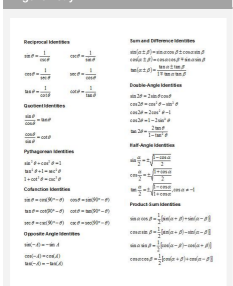


# Algebra 2 Finals Cheat Sheet Cheat Sheet by justind23 via cheatography.com/21820/cs/4307/

# Trigonometry



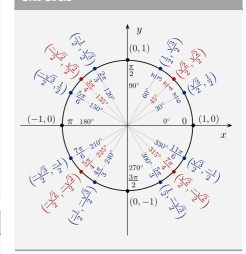
# Parent Functions

Parent Function	Graph	Parent Function	Graph
y = x	14 1/2	y = x	- N - 14 - 17
Linear, Odd		Absolute Value, Even	
Domain: (-∞,∞)	/ /	Domain: (-∞,∞)	
Range: $(-\infty,\infty)$	<del>-</del>	Range: [0,∞)	<u>Y</u>
End Behavior:	/ 1	End Behavior:	
$x \to -\infty$ , $y \to -\infty$ $x \to \infty$ , $y \to \infty$		$x \to -\infty, y \to \infty$	
		$x \to \infty$ , $y \to \infty$	
y = x <sup>2</sup> Quadratic, Even	1 1× f	y – √x	1× 1×
	\ \ \ /	Radical, Neither	
Domain: (-∞,∞)		Domain: [0,∞)	
Range: [0,∞)		Range: [0,∞)	
End Behavior:		End Behavior:	
$x \to -\infty$ , $y \to \infty$ $x \to \infty$ , $y \to \infty$		$x \to \infty$ , $y \to \infty$	
v = x <sup>3</sup>		v = 3√x	
Cubic, Odd	1 1/4	Cube Root, Odd	
Domain: $(-\infty,\infty)$	1	Domain: (-∞.∞)	
Range: $(-\infty,\infty)$	· · · · · · · · · · · · · · · · · · ·	Range: (-∞,∞)	<del></del>
End Behavior:	l/4	End Behavior:	•
$x \rightarrow -\infty$ , $y \rightarrow -\infty$	1 1 1 1	$x \rightarrow -\infty, y \rightarrow -\infty$	
$x \to \infty$ , $y \to \infty$		$x \to \infty, y \to \infty$ $y = \log_{+}(x), b \ge 1$	
$y=b^*, b>1$	14 /	Log, Neither	
Exponential, Neither	1 1/		
Domain: $(-\infty,\infty)$ Range: $(0,\infty)$		Domain: (0,∞) Range: (-∞,∞)	
	1 11 11 11 11 11 11 11 11 11 11	End Behavior:	
End Behavior: x→-∞, v→0		x→0°, y→-∞	
$x \rightarrow \infty, y \rightarrow \infty$		$x \to \infty, y \to \infty$	
1		y = 1	
$y = \frac{1}{x}$	l v	x.	TY
Rational (Inverse), Odd		Rational (Inverse Squared), Even	
Domain: (-∞,0)∪(0,∞)		Domain: (-∞,0)∪(0,∞)	
Range: (-∞,0)∪(0,∞)		Domain: (-∞,0)∪(0,∞) Range: (0,∞)	
End Behavior:		End Behavior:	
$x \rightarrow -\infty$ , $y \rightarrow 0$ $x \rightarrow \infty$ , $y \rightarrow 0$		$x \rightarrow -\infty, y \rightarrow 0$	
		x→∞, y→0	
y = int(x) = [x]	1	y = C	1
Greatest Integer,		(y = 2 in the graph) Constant, Even	
		Domain: (-00.00)	
Domain: (-∞,∞) Range: (y:ye Z) (integers)		Range: {y:y=C}	
		End Behavior:	
End Behavior: $x \to -\infty$ , $y \to -\infty$		x → -∞, y → C	
$x \to \infty$ , $y \to \infty$		$x \to \infty$ , $y \to c$	

# **Exponentials and logarithms**

Logarithmic  $y = \ln x$ Exponential  $y=b^{x}x$ 

#### Unit Circle



# Interval Notation

Interval notation	Set Notation	
D:[1, +∞)	D: $\{x x \geq 1\}$	
All quadratic functions (e.g. y = x²) have their domain defined as:		
D:[−∞,+∞)	$\mathbb{D}; \{x x \ all \ Real \ numbers\}$	
A quadratic function that opens downward with the vertex at (0,3):		
R:[-∞,3)	$R: \{y y \le 3\}$	
For a quadratic function that opens upward with a vertex at (0,2):		
R:[2,+∞)	$R: \{x   x \ge 2\}$	

# Domain and range

Domain: The domain of a function is the set of all possible input values (often the "x" variable), which produce a valid output from a particular function. It is the set of all real numbers for which a function is mathematically defined.

Range: The range is the set of all possible output values (usually the variable y, or sometimes expressed as f(x)), which result from using a particular function.

 $\mathbf{C}$ 

# By justind23

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