

PreCalculus Final Exam Topics

Spring 2012

	page, #	
Parent Functions	p.102-103	
Analyze all characteristics	p. 98, 109	D, R, symmetry, incr, decr, endbeh, asymp, continuity, extrema, boundedness, e
Transformations of Parent Functions	p. 139	
Analyze all characteristics	p. 140 #43-4	see above
Describe in order	notes	H-V str/shr, over x, L-R, over y, U-D
Piecewise Functions	p. 110	
Graph	#45-52	
Find a value	what is f(-2)	
Functions	ch 1	
+ - x / functions	p. 113	
compositions	p. 114	
inverses	p.123	
decompositions	p. 117	
Polynomials	ch 2	
Long division	p.207	
Synthetic division	p.210	
Possible rational roots	p.216	
Standard form from roots	p.231	
zeros	p. 212	
multiplicity, graphing	p. 198	
Descartes Rule	p. 220	
Upper Lower Bounds	p. 214	
Factor Theorem	p. 209	
Remainder Theorem	p. 209	
Rational Functions	p. 237	
graphs	notes	
domains	notes	
Exponential problems, equations		
half-life problems	p.292	$A = A_0 e^{-kt}$
logistic problems	p. 284	
unit circle	notes	
trig ratios	notes	
degrees/radians	p.353	
Law of Sines	p. 478	
Ambiguous Case - SSA	p. 481	
Law of Cosines	p. 487	
Oblique triangle areas (2)	p. 489	
arc length $s = r\theta$ (always use..)	p.355	
Quadratic Inequalities	sign charts	
Trig Graphs		
Sine, Cosine	p. 386	
Tangent, Cotangent	p. 398	
Secant, Cosecant	p. 400	
Inverse Trig Functions	p. 416	
Domain, Range		
Graphs		

Identities	
Reciprocal	p.444
Quotient	p.444
Pythagorean	p.446
Sum Difference	p.463
Double Half	p.471
Proving Identities	p. 454
Vectors	
Operations	p. 502
unit vector	p.506
component form	p.507
Magnitude , direction angle	p.507
Parametric Equations	p. 522
motion problems	p.528
eliminate parameter	p. 523
parameterize	p. 525
Polar Points and Equations	p.534
R to P	p.536
P to R	p.535
Polar Graphs	p.541
Sequence and Series	p.733
Arithmetic	p.734
Geometric	p.735
Finite sums	p.740,742
Infinite Sums	p.745
Summation notation	p.739
Probability	
permutations	p. 710
Combinations	p.710
P(A or B)	p.729
P(A and B)	p.729
Conditional probability P(A B)	p.729
Tree diagrams	p.729
Mathematical Induction	p. 755
Limits	p.797
all types of functions	p. 826
Use graph, table, substitution	p. 824, 825
algebraic manipulation	notes
Derivatives	
Limit definition	p. 800
Power rule	notes
slope of tangent line	p.798
equation of tangent line	p.798