

AP Calculus - Solution Page

Complex Fraction				
1.	2.	3.	4.	5.

Functions				
6.	7.	8.	9.	10.
11.	12.	13.	14.	15.
16.	17.	18.	19.	20.
21.	22.	23.	24.	25.
26(a).		26(b).		26(c).
27.		28.		29.

Domain and Range			
30.	31.	32.	33.
34.	35.	36.	37.

Equations of a Line			
38.	39.	40.	41.
42.	43.	44.	45.

Degrees & Radians		
46(a).	46(b).	46(c).
47(a).	47(b).	47(c).

Angles in Standard Position			
48(a).	48(b).	48(c).	48(d).
49(a).	49(b).	49(c).	49(d).

Unit Circle					
50(a).	50(b).	50(c).	50(d).	50(e).	50(f).

Graphing Trig Functions	
51.	52.
53.	54.

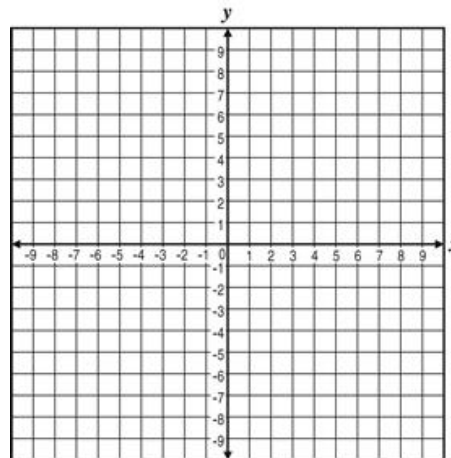
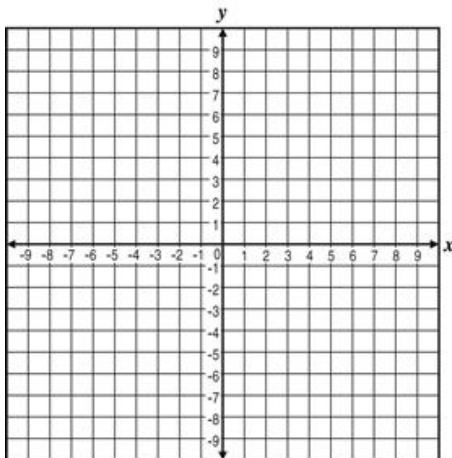
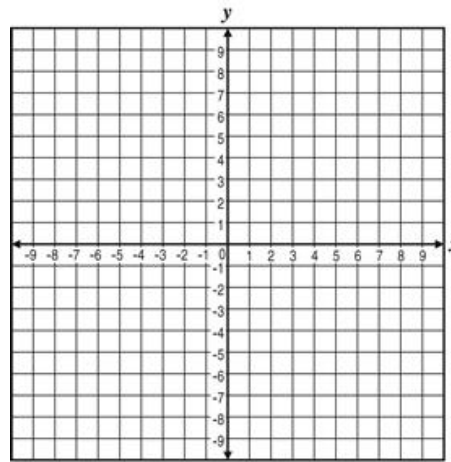
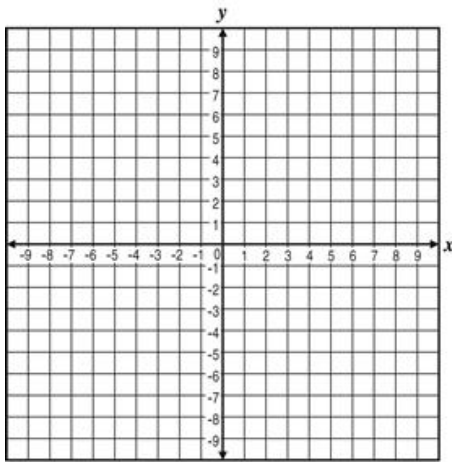
Trigonometric Equations

55.	56.	57.	58.
59.	60.	61.	62.

Inverse Trigonometric Equations

63.	64.	65.	66.
-----	-----	-----	-----

Circle and Ellipses



Limits

Question 71						
x	2.9	2.99	2.999	3.001	3.01	3.1

Question 72						
x	-5.1	-5.01	-5.001	-4.999	-4.99	-4.9

Finding Limits Graphically		
73.	74.	75.

Evaluate Limits Analytically		
76.	77.	78.
79.	80.	81.
82.	83.	84.

One-Sided Limits			
85.	86.	87.	88.

Vertical & Horizontal Asymptotes					
89.	90.	91.	92.	93.	94.

Limits & Infinity

95.	96.	97.	98.	99.	100.
-----	-----	-----	-----	-----	------

Graphing Trig Functions

101.

102.

103.