## UB 1.5 (3885599)

Current Score:	0	)/34																
Question	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Total
Points	0/2	2 0/2	0/2	0/2	0/11	0/1	0/2	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/3	0/34

1. 0/2 points

LarCalc9 1.5.001. [1196725]

Consider the following function.

$$f(x) = \frac{1}{x-7}$$

Determine whether f(x) approaches  $\infty$  or  $-\infty$  as x approaches 7 from the left and from the right.

(a) 
$$\lim_{x \to 7^-} f(x)$$

(b)  $\lim_{x \to 7^+} f(x)$ 

2. 0/2 points

LarCalc9 1.5.003. [1197156]

Consider the following function.

$$f(x) = \frac{1}{\left(x - 1\right)^2}$$

Determine whether f(x) approaches  $\infty$  or  $-\infty$  as x approaches 1 from the left and from the right.

(a)  $\lim_{x \to 1^-} f(x)$ 

(b)  $\lim_{x \to 1^+} f(x)$ 





**6**. 0/1 points

LarCalc9 1.5.013. [1196673]

Find the vertical asymptotes (if any) of the graph of the function. (Use *n* as an arbitrary integer if necessary. If an answer does not exist, enter DNE.)

$$f(x) = \frac{3}{x^2}$$

7. 0/2 points

Find the vertical asymptotes (if any) of the graph of the function. (Use *n* as an arbitrary integer if necessary. If an answer

does not exist, enter DNE.) 
$$g\left(x\right) = \frac{2+x}{x^2\left(9-x\right)}$$

(smaller value)

(larger value)

8. 0/1 points

LarCalc9 1.5.022. [1197475]

LarCalc9 1.5.020. [1416461]

Find the vertical asymptotes (if any) of the graph of the function. (Use *n* as an arbitrary integer if necessary. If an answer does not exist, enter DNE.)

$$g(x) = \frac{\frac{1}{2}x^3 - 3x^2 + 4x}{7x^2 - 42x + 56}$$

**9**. 0/1 points

LarCalc9 1.5.028.MI. [1700217]

Find the vertical asymptotes (if any) of the graph of the function. (Use *n* as an arbitrary integer if necessary. If an answer does not exist, enter DNE.)

$$h(t) = \frac{t^2 - 4t}{t^4 - 256}$$

**10**. 0/1 points

LarCalc9 1.5.029. [1196701]

Find the vertical asymptotes (if any) of the graph of the function. (Use *n* as an arbitrary integer if necessary. If an answer does not exist, enter DNE.)

 $f(x) = 7 \tan(\pi x)$ 

**11**. 0/1 points

LarCalc9 1.5.031. [1197793]

Find the vertical asymptotes (if any) of the graph of the function. (Use *n* as an arbitrary nonzero integer if necessary. If an answer does not exist, enter DNE.)

$$s(t) = \frac{6t}{\sin(t)}$$

 12.
 0/1 points
 LarCalc9 1.5.033. [1089584]

 Determine whether the graph of the function has a vertical asymptote or a removable discontinuity at x = -9. Graph the function using a graphing utility to confirm your answer.
  $f(x) = \frac{x^2 - 81}{x + 9}$  

 • vertical asymptote
 • vertical asymptote

 • removable discontinuity
 • removable discontinuity

 13.
 0/1 points

 Find the limit (if it exists). (If the limit does not exist, enter DNE.)

  $\lim_{x \to -2^+} \frac{1}{x + 2}$ 

14. 0/1 points

LarCalc9 1.5.042. [1089600]

Find the limit (if it exists). (If the limit does not exist, enter DNE.)

$$\lim_{x \to 9^{-}} \frac{x^2}{x^2 + 16}$$

**15**. 0/1 points

LarCalc9 1.5.048. [1531636]

Find the limit (if it exists). (If the limit does not exist, enter DNE.)

$$\lim_{x \to 0^-} \left( x^2 - \frac{8}{x} \right)$$

## 16. 0/1 points

LarCalc9 1.5.057. [1868183]

Use a graphing utility to graph the function and determine the one-sided limit.

$$f(x) = \frac{1}{x^2 - 64}$$
$$\lim_{x \to 8^-} f(x)$$



Assignment Details

Name (AID): UB 1.5 (3885599) Submissions Allowed: 5 Category: Homework Code: Locked: No Author: Goldsworthy, William ( bgoldsworthy@soroschool.org ) Last Saved: Jun 25, 2013 07:31 PM EDT Permission: Protected Randomization: Person Which graded: Last Feedback Settings Before due date **Question Score** Assignment Score Publish Essay Scores **Question Part Score** Mark Add Practice Button Help/Hints Response Save Work After due date Question Score Assignment Score Publish Essay Scores Key **Question Part Score** Solution Mark Add Practice Button Help/Hints Response