

AP Calculus with TI-NSPIRE Technology



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TI-Nspire Important Key Strokes

Insert Page	ctrl doc or ctrl I
Next Page	ctrl ▶ ... [▶]
Previous Page	ctrl ◀ ... [◀]
Move to Next Screen	ctrl tab

Differentiate	↑shift -
Definite Integral	↑shift +

Graph entry line	ctrl G or tab
Context Menu (Right Click)	ctrl menu
Grab	ctrl

Define	ctrl ... :=
Variables	var
Catalog	
Symbols	ctrl ... ∞β°
Vinculum	ctrl ÷ ... $\frac{\square}{\square}$
Approximate	ctrl enter ... ≈

Undo	ctrl Z
Save	ctrl S
Open	ctrl O
New	ctrl N
Cut	ctrl X
Copy	ctrl C
Paste	ctrl V

The Ambiguous Case

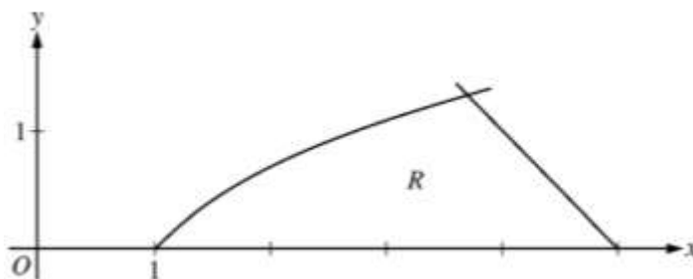
Solve the triangle:

$$a = 20, \quad b = 30, \quad \angle A = 34^\circ$$

$$0 = c^2 - 2(30) \cos 34^\circ c + 30^2 - 20^2$$

$$\cos B1 = \frac{b^2 - a^2 - c1^2}{-2a \cdot c1}$$

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2. Let R be the region in the first quadrant bounded by the x -axis and the graphs of $y = \ln x$ and $y = 5 - x$, as shown in the figure above.
- (a) Find the area of R .

$$\text{Area} = \int_1^a \ln x \, dx + \int_a^5 (5 - x) \, dx = \int_0^b ((5 - y) - (e^y)) \, dy$$