

Submission CALC1-PS2-SUB03

Question CALC1-PS2-Q01

started with a familiar rule, but the key condition is wrong:

$$f'(x)=2x(6x-1)+(x^2+4)6$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question CALC1-PS2-Q02

started with a familiar rule, but the key condition is wrong:

$$\int 2x \, dx = (2/2)x^2$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question CALC1-PS2-Q03

started with a familiar rule, but the key condition is wrong:

$$2w+2l=20 \Rightarrow l=10-w$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question CALC1-PS2-Q04

started with a familiar rule, but the key condition is wrong:

$$x^2-9=(x-3)(x+3)$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question CALC1-PS2-Q05

started with a familiar rule, but the key condition is wrong:

Critical point: $f'(c)=0$ or $f'(c)$ is undefined (when f is defined).

I treated variables/constraints as independent, so this conclusion is not justified.

Question CALC1-PS2-Q06

started with a familiar rule, but the key condition is wrong:

$$f'(x)=2x(1x-1)+(x^2+3)1$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question CALC1-PS2-Q07

started with a familiar rule, but the key condition is wrong:

$$\int 4x \, dx = (4/2)x^2$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question CALC1-PS2-Q08

started with a familiar rule, but the key condition is wrong:

$$2w+2l=16 \Rightarrow l=8-w$$

I treated variables/constraints as independent, so this conclusion is not justified.