

Submission CALC1-QUIZ-SUB02

Question CALC1-QUIZ-Q01

work / setup:

1. $f'(x) = 2x(2x-1) + (x^2+5)^2$

crossed-out arithmetic: [smudged]

FINAL (maybe): 12 plus 1

Question CALC1-QUIZ-Q02

work / setup:

1. $\int 5x \, dx = (5/2)x^2$

crossed-out arithmetic: [smudged]

FINAL (maybe): 10 plus 1

Question CALC1-QUIZ-Q03

work / setup:

1. $2w+2l=20 \Rightarrow l=10-w$

2. $A(w)=w(10-w)$; at $w=7$, $A=21$

crossed-out arithmetic: [smudged]

FINAL (maybe): $A(w)=w(10-w)$; $A(7)=21$; check $A'(w)=0$ plus 1

Question CALC1-QUIZ-Q04

work / setup:

1. $x^2-36=(x-6)(x+6)$

2. cancel $x-a$ only after identifying $x \neq a$

crossed-out arithmetic: [smudged]

FINAL (maybe): 12 plus 1

Question CALC1-QUIZ-Q05

work / setup:

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

crossed-out arithmetic: [smudged]

FINAL (maybe): critical point: $f'(c)=0$ or undefined; + to – sign change gives a local maximum plus 1