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algebraic description. 1. Graph each function. Clearly indicate units on the axes
 p:rovided~ (a) $f(x \dots$
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 Calculus Honors: Review for Quiz on 2.1-2.2 Use the definition (limit process) to determine the derivative: 1. 5
 $7 \ 3 \ (\) \ x \ f \ x \ 2. \ f \ (x) \ 6x \ 10 \ 3.$
 Determine where the

function is not differentiable and why. a. b. 4
 $2(x)f(x)c. 31$
 $f(x)4$. Write the equation of the tangent line to $y = 3x^2 - 7$ at $(1, -4)$. 5.
Calculus and Analytic Geometry.:
George Thomas
 ...
 Concept Connectors 3. Is there a relationship between symmetry in a function 's graph and the function 's being even or odd? Explain. 4. Draw a reflection of (a) $f(x) = 5 \sin x$, (b) $f(x) = 5 \cdot 2x$ and (c) $f(x) = 5 \cdot x^w$ through the x-axis.
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(a) Find a
natural
logarithm
regression
equation for

the data. (b)
Predict when
Sweden's
nuclear power
generation will
reach 85 billion
kilowatt-hours.
14. An angle
measuring θ
radians has its
vertex at the
center of a
circle whose
radius is 7
meters.

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5221 Answer
pp116-137

12. Because h is a composite of two

continuous functions: ,

where and 13.

17 14. (a) 4

(b) (c) 15.

45.6 m/sec

Chapter 2 Test

Form B 1. (a)

2 (b) (c) Does

not exist,

because the

left- and right-

hand limits are

different. (d)

2. 3. (B) 4. and

so 5. (a) (b) 2

(c) 6.

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Longman, 1999.

Gleason,

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Calculus: Single

Variable, 2nd

ed. New York:

John Wiley &

Sons, 1998.