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SECTION II, Part
B . Time-1 hour
. Number of
questions-4 . NO
CALCULATOR IS
ALLOWED FOR
THESE QUESTIONS.
3. The graph of

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the continuous function g , the derivative of the function f , is shown above. The function g is piecewise linear for $-5 \leq x < 3$, and $g(x) = 2(-x + 4)^2$ for $3 \leq x \leq 5$.

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acceleration,
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intermediate
value theorem,
graph of
derivative.

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QUESTIONS (Form

B) CALCULUS BC

SECTION II, Part

A Time- 30

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minutes Number
of problems— 2 A
graphing
calculator is
required for
these problems.

1. A cylindrical
can of radius 10
millimeters is
used to measure
rainfall in
Stormville.

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Position and slope of particle's path at a given time. When you integrate $\sin(x^2) dx$ you have to do a u substitution to integrate the sine function, so you set $u =$ to the inside

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function which
is x^2 , so now
you have the
integral from 0
to t of $\sin(u) dx$
where $u=x^2$, now
you need to have
your integral
all in one
variable which
would look like
 $\sin(u) du$, so you
need to relate
 du to dx ,

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$du=2x dx$ and ...

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BC 2008 FRQ #4

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Question #1 This
is just a
standard velocity
/acceleration
problem. Topics:
speed, speed inc
reasing/decreasi
ng, distance
tra...

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Questions Form B

...

We're on part b.
Write the first
four non-zero
terms of the
Taylor series
for cosine of x
about x equals
 0 . Use this
series and the
series for sine

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of x squared,
found in part A,
to write the
first four non-
zero terms of
the Taylor
series for f --
so, for this f
right over
here-- about x
equals 0.

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selected item.

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#3a.

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B. Time—1 hour.

Number of

questions—4. NO

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CALCULATOR IS
ALLOWED FOR
THESE QUESTIONS.

3. The
continuous
function f is
defined on the
closed interval
 $-6 \leq x \leq 5$. The
figure above
shows a portion
of the graph
of f

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1 AB

[CALCULATOR] a)
speed= $v(t) = 2\sin(et/4) + 1$ Given
below is a graph
of velocity.

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