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along the x -axis with
velocity given by $v(t) =$
 $3t^2 + 6t$ for time $t \geq 0$.

If the particle is at
position $x = 2$ at time t
 $= 0$, what is the

position of the particle
at $t = 1$? Show Step-by-
step Solutions

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x x x x x 2 2 2 2 2 2 2 2

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xx x x x xx of of B 2. 1
21 2 1. 1 x dx x dx C x
C x³³ D 3.

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Answers 1. B 2. D 3. D
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9. D 10. C 11. B 12. D
13. A 14. E 15. C 16. D
17. C 18. A 19. E* 20. D
21. A 22. B 23. E 24. B

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25. B 26. A 27. C 28. A
76.B 77. C 78.B 79.B
80.E 81. E 82.B 83.B
84.C 85. B 86. C 87.D
88. C 89.E 90.A 91. C
92.B *Although 45
multiple-choice items
were ...

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Multiple Choice 10. The

graph of function f is

shown above for $0 \leq x \leq 3$.

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which has the least
value? (A) $\int_1^3 f(x) dx$
(B) Left Riemann
sum approximation of
 $\int_1^3 f(x) dx$ with 4
subintervals of equal
length (C) Right
Riemann sum
approximation of \int_1^3
 $f(x) dx$ with 4
subintervals of equal
length

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B) #6

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92 92. A city located
beside a river has a
rectangular boundary
as shown in the figure
above. The population
density of the city at
any point along a strip
 x miles from the river's
edge is $f(x)$ persons per
square mile.

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