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Crucible 7
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the car travels
along a straight
road with a
speed of 35 m/s .
If the brakes
are applied and
the speed of the
car is reduced

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vertically upward with a speed of 15 m/s. Determine the time of flight when it returns to its original position.

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the car runs
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presented to
relate the
velocity and
acceleration of
one point in a

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body to another
point in the

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the car moves
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Chemistry)
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very small

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