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When $t = 1$, $s = 1$ so the distance travelled in the first second is 1 m. 9. (i) $v = 4t - 3t^2$
When $v = 0$, $t = 0$ or $t = 3$.
When $t = 0$, $s = 0$.
When the particle is next at rest, $t = 3$ so $s = 27$ m.
The distance travelled is 27 m.

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1 2 1 2 When velocity
is constant $v = u$ at $v = u$ as
 $s = ut$ at $s = vt$ at $s = vt$ $s = ut$
 $= + = + = + = - = + = 2$
2 10, 0, 0.6 50 Using 0
10 0.6 3 1 Using 2 50 1
50 250 10 0.6 32 3 3
21 i.e. the time is 16
second the
displacement is 83

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metres 33 uva vuat t t
sut at s = = = - = + ⇒ =
- ⇒ = = + () ⇒ = - × ×
= | | () 22 2 Taking the
origin to be where ...

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work in Mechanics 1 and in chapter 1 of Mechanics 2, even for large objects such as a car! Moments In the discussion point at the foot of page 28, think about the forces you need to exert on each tool to undo the nut. Couples Couples are very important in real life, as we often need

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to turn objects without
moving the object in
any direction.

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to be exactly 9.8 ms⁻².
Assumed Knowledge.
Candidates are
expected to know the
content of C1 and C2
and M1. Calculators

MECHANICS 2, M2 (4762) A2

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after 1 second its velocity will be 8 ms^{-1} , after 2 seconds 10 ms^{-1} and after 3 seconds 12 ms^{-1} etc If a particle has a negative acceleration but a positive velocity, then it will slow [PDF]
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reviewing a book Mei
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could mount up your
near connections
listings. This is just one
of the solutions for you
to be successful. As
understood, talent
does not suggest that
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points.

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between two points
involves no direction It
is just the physical
distance between the
chosen points It is a
scalar quantity The
distance travelled
between two points
does not have to be
the same as the
distance between two

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