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Script file: clear, clc.
a=5; b=7; gamma=25;
disp (. 'Part (a)') c=sqrt
(a^2+b^2-2*a*b*cosd
(gamma)) disp ('Part
(b)') alpha = asind
(a*sind (gamma)/c)
%note that beta is over
90 deg and asind will
give 1st quadrant.

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Solutions at $x = 0$ and Y

$= 10$ mi. It moves on a

path for 10 hr such that

$x = t$ and $y = 0.5t^2 +$

10, where t is in hours.

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Integral=sin Chapter 5

$$(a*3*pi/2)/a^2 -$$

$$3*pi/2*cos (a*3*pi/2)/a$$

- ... %the decimal point,
round (variable,-3) will
round to the thousands
digit.

chance_of_2=factorial
(6)/ (factorial (2 ...

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Solve the given
equation. $(5 \cdot 19 + 2.5 \cdot 3) \cdot (5 \cdot 2.7143 + 15.625)$
 $2 \cdot 320.7937$ Write the
MATLAB script... The

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given row vector
contains following
elements:

9,1,32,7/4,0,2.25×8.5,0.
8 and $\sin(\pi/8)$.

Simplify... The given
values of x is

0,1,2,3,4,5,6,7. The
stated equation is,

$$y=x^2+xx+3 \dots(1)$$

Substitute...

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T5.1-1 The session is x

= [0.1:35 y

= .4*sqrt(1.8*x

plot(x,y,xlabel ...

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T5.1-1 The session is x

= [0: ...

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=[0.1:35 y
=.4*sqrt(1.8*x
plot(x,y,xlabel | Course
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