

## Matlab Solutions For Chapter 5

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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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Solved Problems. Integral= $\sin(a \cdot 3 \cdot \pi/2)/a^2 - 3 \cdot \pi/2 \cdot \cos(a \cdot 3 \cdot \pi/2)/a - \dots$  %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.  $(5 - 19 \cdot 7 + 2.5 \cdot 3)^2$   $(5 - 2.7143 + 15.625)^2$  320.7937 Write the MATLAB script... The given row vector contains following elements: 9,1,32,7/4,0,2.25 x 8.5,0.8 and  $\sin(\pi/8)$ .

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Simplify... The given values of x is 0,1,2,3,4,5,6,7. The stated equation is,  $y=x^2 - xx+3$  ....(1) Substitute...

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