

Joan Doe
CET ###
7/21/89

note:
the assignment
is stapled

note:
this is engineering
paper

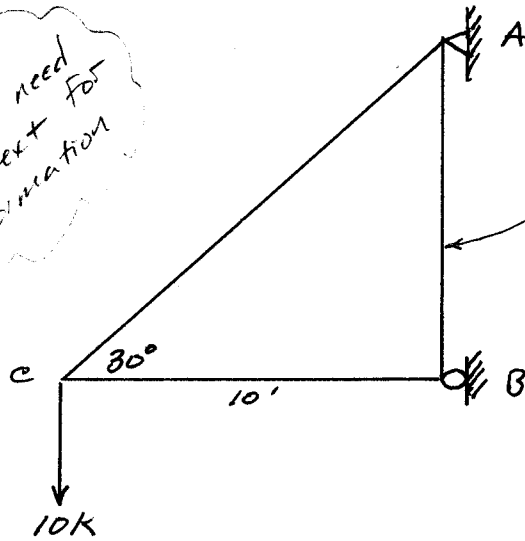
note:
page no
on all pages

Assignment: 1-1, 2, 3, 7, 11 ...

Problem 1-1

Given: A truss is loaded as shown below.

note:
the problem can
"stand alone". no need
to refer to the text for
additional information

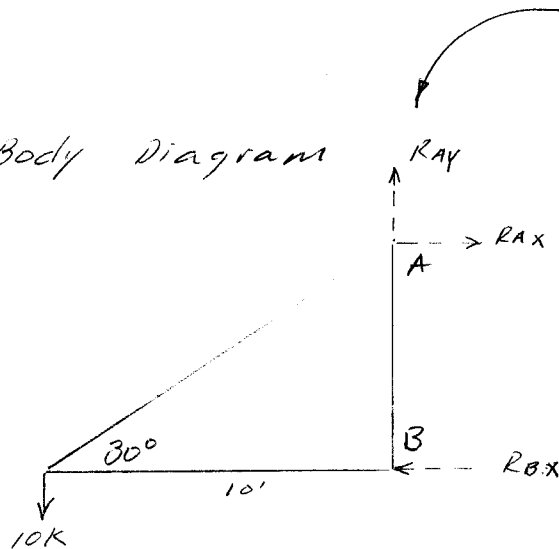


note:
straight-edge lines

Find: Determine the horizontal and vertical reactions at points A and B.

Solution

Free Body Diagram



note:
solution
done in pencil

