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the mass and the  
location of the center  
of mass of the uniform  
parabolic-shaped rod.

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2-2.  $y$ . resultant force  
and its direction,  
measured

counterclockwise from  
the positive  $x$  axis.  $F_u$   
15 700 N. SOLUTION

The parallelogram law  
of addition and the  
triangular rule are  
shown in Figs ...

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Components: By referring to Figs. a and b, the x and y components of  $F_1$ ,  $F_2$ ,  $F_3$ , and  $F_R$  can be written as

$$(F_1)_x = F_1 \cos f$$
$$(F_1)_y = F_1 \sin f$$
$$3$$
$$(F_2)_x = 650 \text{ a b} = 390$$
$$N \ 5$$

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StuDocu. determine

the force in each

member of the truss

and state if the

members are in

tension or

compression. set  $p_1$

800 lb and  $p_2$  400 lb. ft

ft ft solution method of.

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