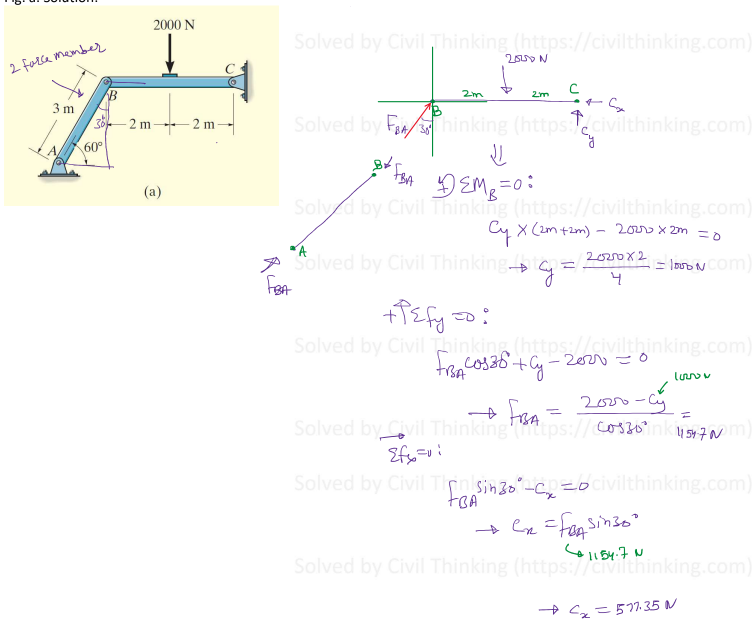
Statics: Frames and Machines Analysis- Solved problems

Determine the horizontal and vertical components of force which the pin at C exerts on member BC of the frame in Fig. a. Solution:



Solved by Civil Thinking (https://civilthinking.com

This problem was solved by Civil Thinking (https://civilthinking.com)

If you need solutions of **Statics / Engineering Mechanics Questions** or any other **Civil Engineering** subjects, contact us at:

solutions@civilthinking.com

Or submit your problem directly here:

A https://civilthinking.com/getproblemsolutions

Other Subjects We Cover:

- ✓ Strength of Materials
- ✓ Structural Analysis
- Fluid Mechanics

NOTE:

The solution provided in this document is the intellectual property of Civil Thinking (https://civilthinking.com) and is protected by copyright. Any reproduction, distribution, or publication of this content, in whole or in part, is strictly prohibited without prior written permission from https://civilthinking.com.

✓ Geotechnical Engineering	
✓ Transportation Engineering	
✓ Construction Management	
Finite Element Analysis (FEA)	
✓ Foundation Engineering	
☑ Engineering Software (SAP2000, ANSYS, ETABS, STAAD Foundation	
Advanced, Staad.pro, MATLAB, Revit, Etc.)	
Let us help you solve your engineering challenges! 🜮	