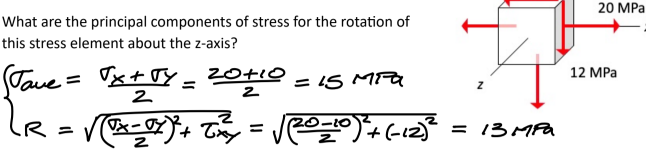
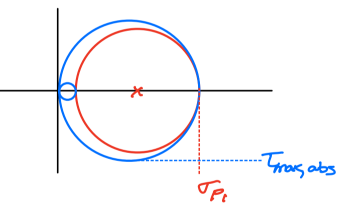
Given the shown state of plane stress. Answer the following questions regarding this state of stress. You are encouraged to draw the Mohr's circles for this problem as you answer these questions.

1. What are the principal components of stress for the rotation of



2. What is the maximum absolute shear stress?

From Mohr's circle dragram, we have:



10 MPa

3. If the yield stress of this material is 20 MPa, does the maximum absolute shear stress criterion predict failure?

MSS predicts failure for Transpos > TY = 20 = 10 MPg Since Tmorphy > DY => failure