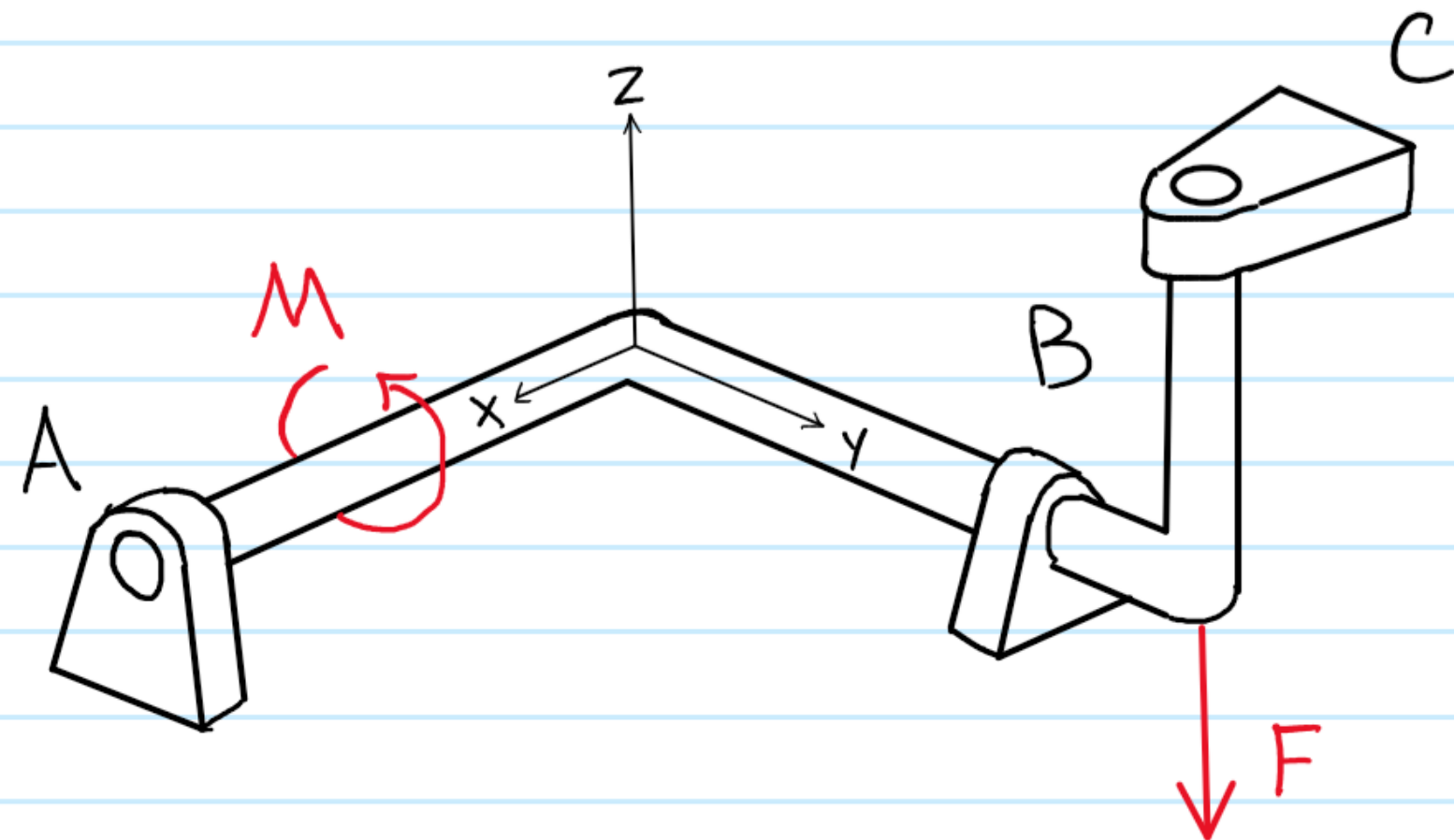


21-S-5-5-GD-002



The rod is held in equilibrium by three single thrust bearings at A, B, and C.

Select the unknown reaction components for points A, B, and C that must be included in the FBD.

The force reactions at the bearings are enough to stop the rod from rotating, so **no couple moments** are developed at A, B, or C.

