Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1.	Consider a joint between two rigid bodies. Each rigid body has m degrees of freedom ($m=3$ for a planar rigid body and $m=6$ for a spatial rigid body) in the
	absence of any constraints. The joint has f degrees of freedom (e.g., $f=1$ for a revolute joint or $f=3$ for a spherical joint). How many constraints does the
	joint place on the motion of one rigid body relative to the other? Write your answer as a mathematical expression in terms of m and f .

1/1 point

-f + m

⊘ Correct

Since the second body only has f freedoms relative to the first body, the joint must place m-f constraints on the m motion freedoms of the second body.

 $\textbf{2.} \quad \text{Consider a mechanism consisting of three spatial rigid bodies (including ground, <math>N=4$) and four joints: one revolute, one prismatic, one universal, and one spherical. According to Grubler's formula, how many degrees of freedom does the mechanism have?

1/1 point

⊘ Correct

In Grubler's formula, N=4, m=6, J=4, and the sum of joint freedoms is 1+1+2+3=7, giving 6(4-4-1)+7=1 dof.

3. A mechanism that is incapable of motion has zero degrees of freedom. In some circumstances, Grubler's formula indicates that the number of degrees of freedom of a mechanism is negative. How should that result be interpreted?

1/1 point

The constraints implied by the joints must not be independent.

The number of joints, the degrees of freedom of those joints, or the number of rigid bodies must have been counted incorrectly.

⊘ Correct