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	← Cross boxes (⊠) to the left with your Peoples Name: Surname: PeopleSoft ID:	
Question 1 Calculate the support reaction at E and the force in member BG . Indicate whether BG is in tension or compression. Note that member ABC is rigid.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	[15 Marks]

For your examination, preferably print documents compiled from auto-multiple-choice.





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