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## **Structural engineering - Wikipedia**

□The word structure has various meanings. □By an engineering structure we mean roughly something constructed or built. □The principal structures of concern to civil engineers are bridges, buildings, walls, dams, towers, shells, and cable structures. □Such structures are composed of one or more solid elements arranged so that the whole structures as well as their components are capable of holding themselves without appreciable geometric change during loading and unloading.

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span. The ratio of the maximum deflections of the beams A and B, will be. A.  $\frac{2}{3}$ .

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