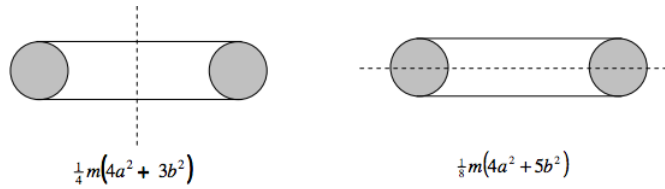


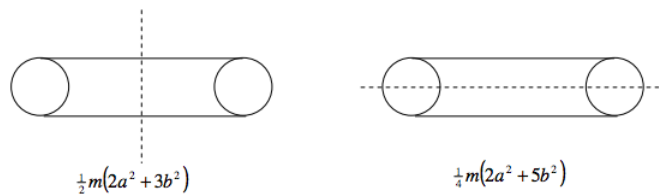
2.8: Torus

The rotational inertias of solid and hollow toruses (large radius a , small radius b) are given below for reference and without derivation. They can be derived by integral calculus, and their derivation is recommended as a challenge to the reader.

Solid torus:



Hollow torus:



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