# Reference Specifications:

**Minimum** of three references.

The references must exclude YouTube videos, blogs or forum posts.

Wikipedia may be used, **but** there must be two other supported references.

References must be cited using either APA or MLA report style **both in the body of the report and in a references section** (last page of the report).

# Reference List (Non-APA Format)

1. Center of Gravity resource page and image source <http://simscrane.com/how-determine-center-gravity-any-load/>
2. A research pdf document on rotation <http://physics.gsu.edu/dhamala/Physics2211/Chapter12.pdf>
3. Calculating a triangle’s center of mass <http://www.mathopenref.com/coordcentroid.html>
4. More ways to get a triangle’s center of mass <http://www.wikihow.com/Calculate-the-Center-of-Gravity-of-a-Triangle>
5. How to use rotational inertia (*I* ) and an image source <https://www.khanacademy.org/science/physics/torque-angular-momentum/torque-tutorial/a/rotational-inertia>
6. Additional source for torque <http://physics.bu.edu/~duffy/py105/Torque.html>
7. A great source for torque and angular motion/ acceleration/momentum <https://www.khanacademy.org/science/physics/torque-angular-momentum/torque-tutorial/a/torque>
8. An additional source for torque <https://www.physics.uoguelph.ca/tutorials/torque/Q.torque.intro.html>
9. The Wikipedia source for torque <https://en.wikipedia.org/wiki/Torque>
10. APA Reference Guidelines: <http://apaformat.org/apa-image-citation/>

# Reference List (APA Format)

//all the names might be backwards…

//this one might be wrong….

1. Dhamala Mukesh. (c2008). *Chapter12. Rotation of a rigid body*[PDF file]. GeorgaStateUniversity: Addison-Wesley. Retrieved from <http://physics.gsu.edu/dhamala/Physics2211/Chapter12.pdf>
2. Laura Hatton, KHL Group. (nd). How to Determine the Center of Gravity of Any Load. Retrieved from <http://simscrane.com/how-determine-center-gravity-any-load/>
3. Author. (c2011). Centroid of a triangle (Coordinate Geometry). Retrieved from <http://www.mathopenref.com/coordcentroid.html>
4. Author. (Date). How to Calculate the Center of Gravity of a triangle. Retrieved from <http://www.wikihow.com/Calculate-the-Center-of-Gravity-of-a-Triangle>
5. Author. (Date). Rotational inertia. Retrieved from <https://www.khanacademy.org/science/physics/torque-angular-momentum/torque-tutorial/a/rotational-inertia>
6. Author. (Date). Title of article. *Title of the resource*. Retrieved from http://www.someaddress.com/full/url/ or doi:0000000/000000000000 or <http://dx.doi.org/10.0000/0000>
7. Author. (Date). Title of article. *Title of the resource*. Retrieved from http://www.someaddress.com/full/url/ or doi:0000000/000000000000 or <http://dx.doi.org/10.0000/0000>
8. Author. (Date). Title of article. *Title of the resource*. Retrieved from http://www.someaddress.com/full/url/ or doi:0000000/000000000000 or <http://dx.doi.org/10.0000/0000>
9. Author. (Date). Title of article. *Title of the resource*. Retrieved from http://www.someaddress.com/full/url/ or doi:0000000/000000000000 or http://dx.doi.org/10.0000/0000