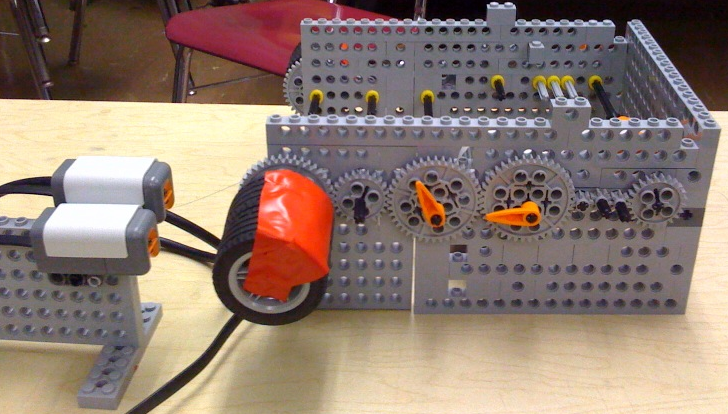
# An example data logging experimental setup to determine the angular velocity of gears.



**LEGO light sensor mounted   
on a stand and aimed at   
wheels with tape on them. 🡻**

**(only need 1 light sensor)**

**🡹 A LEGO structure to hold a gear train, which will be modified throughout the experimental testing.**