

Physics 21**HW#2**

Due: **Mon Jan 28th** at 5:00 PM in the Physics 21 HW box outside the PSR (Broida 1019)

Reading: K & K 6.6; HRK Chap 12 (this is a review of concepts we have covered in K&K already).

- K & K 6.15, 6.16
- HRK Chap 12, problems 6, 9, 29, 34, 36, 38, 39, 40. A scanned version of the HRK problems is on the class website. Note that for problem 6, the moment of inertia about the center of the block is $I = M(a^2 + b^2)/12$.