# 3.8 Product Task <br> I will explain to my shoulder partner how I use the slopes of two lines to determine if the lines are perpendicular. 

HW. p. 132-133
CP: \#1, 2, 4, 6, 7, 8, 10, 12, 14, 16, 26 \& 28
PAP: \#2-30 evens

