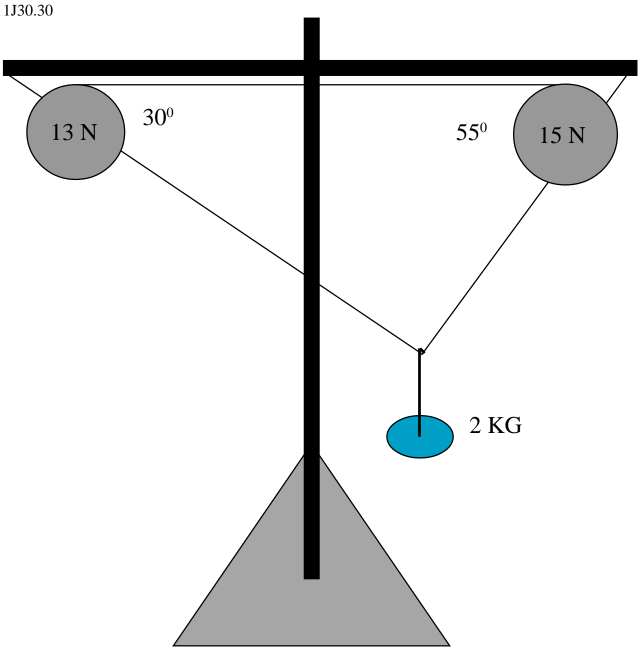
GOLDEN TRIANGLE FOR RESOLUTION OF FORCES



HANG 2 NEWTON SCALES ON THE LARGE T-STAND (ON GREY PYLON).

ATTACH ROPES OF UNEQUAL LENGTHS TO THE NEWTON SCALES.

HANG 2 KG MASS ON THE ENDS OF THE TWO ROPES.

SCALES SHOULD READ ~ 13 AND 15 NEWTONS.

ANGLES SHOULD BE ~ 30° AND 55°.