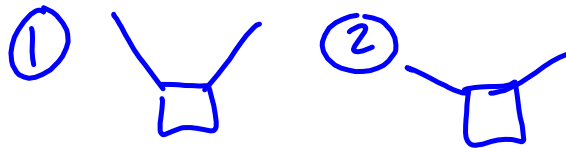


## MASSES AT ANGLE

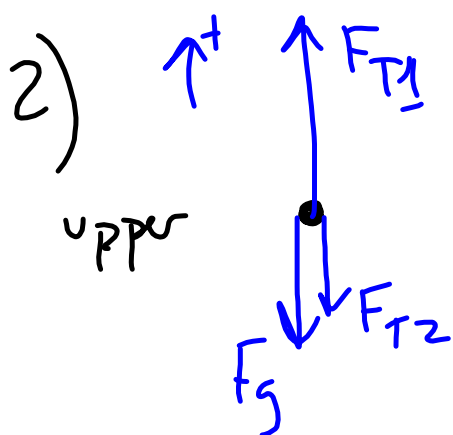
- Measure force of two spring scales holding mass. Use angle to calculate force and compare.



- White board:
  - FBDs → "real" and "broken down"
  - Force measurement and calculation
  - Percent error

# Worksheet 3

---



$$\sum \vec{F} = \emptyset$$

$$F_{T1} - F_g - F_{T2} = \emptyset$$

