Tensions, Systems and Newton's Laws

Concept: When connecting objects with a string, recall that there is a *single* value of the tension whenever:

- The string is horizontal and in equilibrium; or
- The string is ideal (non-deformable and with negligible mass).

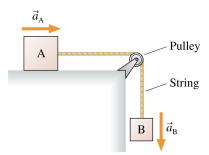
Before applying Newton's 1st or 2nd Law to a problem, make sure to:

- Clearly identify the <u>system</u> or object(s) of interest.
- Consider the forces <u>external</u> to that system.
- Recall the acceleration constraint.

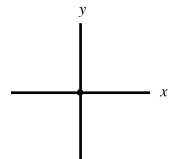
Blocks Connected by a String

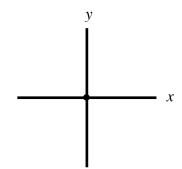
Block A (mass m_A) slides on a frictionless surface. It is connected to block B (mass m_B) by a string passing over a pulley. What is the acceleration of the system?

(Both the string and pulley are ideal.)



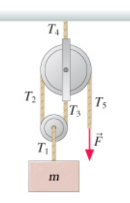
block A: block B:





Block and Tackle

Consider the configuration of ropes and pulleys (block and tackle) illustrated in the figure. What are the tensions in each rope segment and the pulling force F that maintain the system in equilibrium? Consider the ropes and pulleys to be ideal.



Guiding questions:

- How many ropes are there?
- How does the tension T_5 compare to T_2 and T_3 ?
- How does the tension T_5 compare to pulling force F?
- What is your system? Consider separately:
 - i. the box
 - ii. the small pulley
 - iii. the large pulley