BFPM: Graphical Method: Find unknown force(s): A

Two-year old Matthew is pulling his 223 g ducky-on-wheels toy down the hallway by a string that is angled at 37° above the horizontal. The force of friction is 0.42 N. The ducky is moving with a constant velocity of 0.21 m/s toward the front door.

- a) What force and motion models describe the situation?
- b) Draw a labeled FBD for the ducky
- c) Calculate the force of gravity on the ducky
- d) Use graphical methods to find all unknown forces on the ducky. (State magnitude and direction for each)

Reminder:

In your work, be sure to write down your scale and list of all forces (include magnitude in Newtons, the direction, and the scaled length for each.)