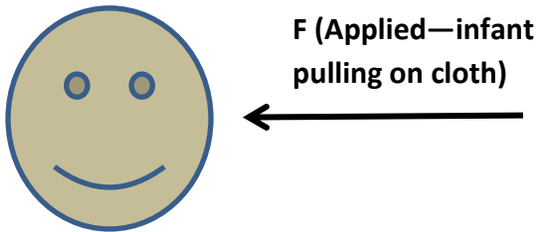


The physical set up for each problem is identical, save for the mass of the block. For #1, I need to know what is the minimum applied force (i.e., from the infant) required to break static friction between the **cloth and the table**.



For #2, I need to know what is the minimum applied force required to break static friction between the **block and the cloth**. Meaning, the block is left behind while the cloth is pulled forward.

