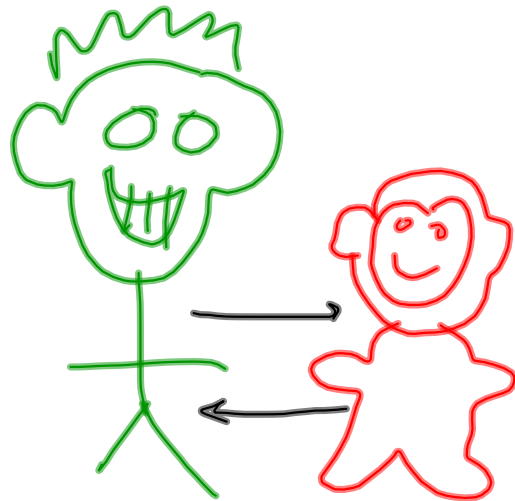


Newton's 3rd Law:

Forces come in pairs:

Every force from one object to another creates another force of the exact same size from the second object to the first **AT THE SAME TIME**



Elliott pushes Boots

At the same time,
Boots pushes Elliott

To use Newton's 3rd Law to make predictions:

1. Describe one force as simply as possible:

object 1 pushes/pulls object 2

2. Reverse the order and add "At the same time" (ATST)

ATST object 2 pushes/pulls object 1



→ Mr. Bregar pushes the desk

→ ATST the desk pushes Mr. Bregar