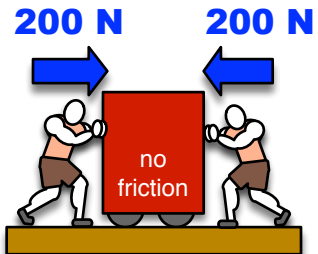


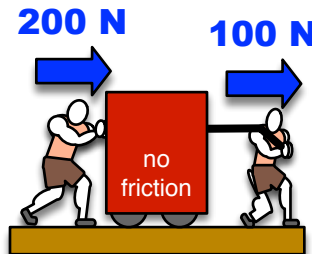
## Cycle 2 1st Law

### Fnet and Motion A

Don't worry about the y direction on this page



- speed changes
- speed constant



- speed changes
- speed constant

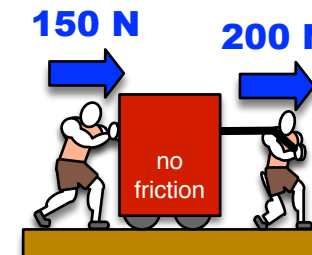
$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$

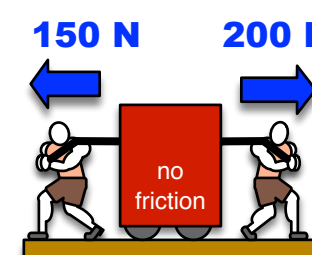
## Cycle 2 1st Law

### Fnet and Motion B

Don't worry about the y direction on this page

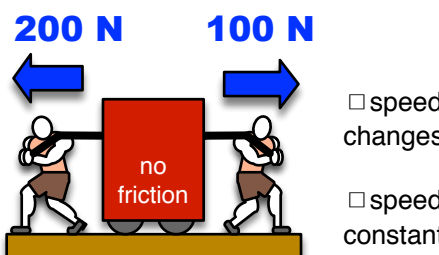


- speed changes
- speed constant

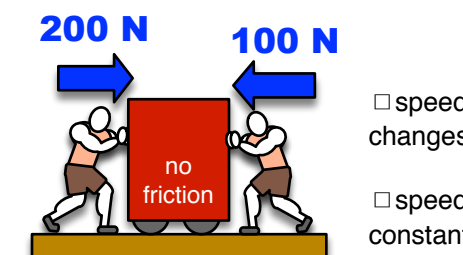


- speed changes
- speed constant

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$



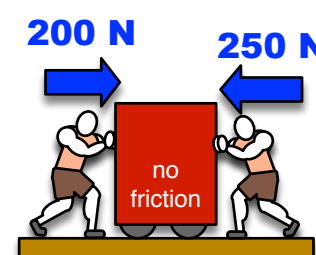
- speed changes
- speed constant



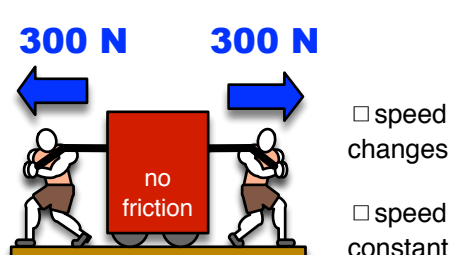
- speed changes
- speed constant

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$

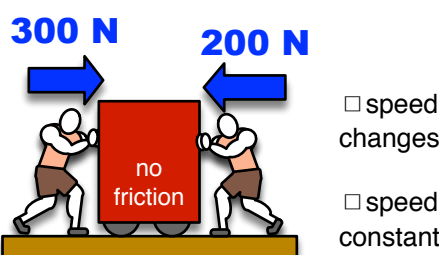


- speed changes
- speed constant

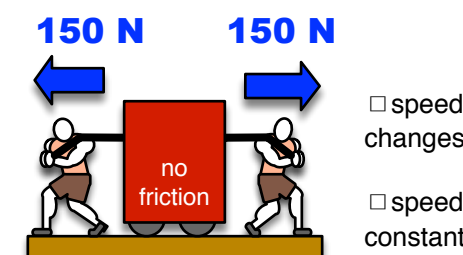


- speed changes
- speed constant

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$



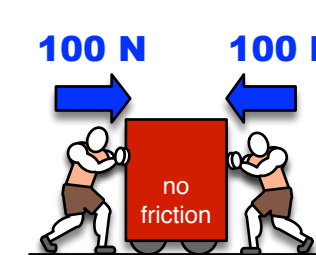
- speed changes
- speed constant



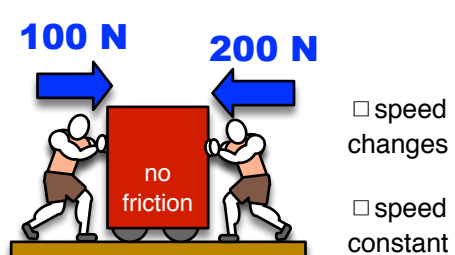
- speed changes
- speed constant

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$



- speed changes
- speed constant



- speed changes
- speed constant

$$F_{\text{net}} = \underline{\hspace{2cm}}, \underline{\hspace{2cm}}$$