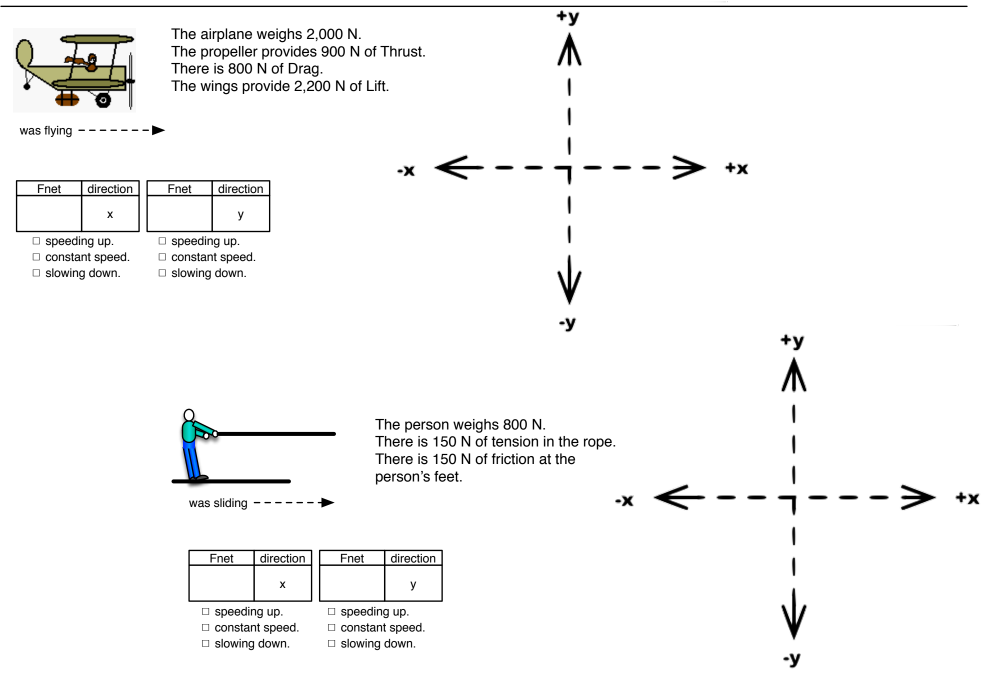
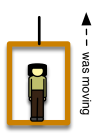
Cycle 3-4 Net Force & Types of Forces

Review Sheet





Fnet

The person weighs 600 N The Normal Force from the elevator floor is 450 N.

| | | 1 | |
|----|--------------|---|---------------|
| | | | |
| -X | - | 7 | - |
| | | 1 | |

- □ speeding up.
- □ constant speed.

direction

У

□ slowing down.



+x

The person weighs 700 N They experience 700 N of Drag from the air as they fall.

| | was |
|---|------------|
| | was moving |
| ă | |
| Ш | |
| - | 1 |
| | ▼ |

| Fnet | direction |
|------|-----------|
| | у |

- □ speeding up.
- □ constant speed.
- □ slowing down.

FORCES WE TALKED ABOUT

Friction

Which way does it point? What does it depend on?

Drag

Which way does it point? What does it depend on?

Tension

Which way does it point? What's true at both ends?

Normal Force

Which way does it point? Why does it happen?

Weight

Which way does it point? Why does it happen?

