

# Week 4 Net Force

## Net Force & Motion A

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

# Week 4 Net Force

## Net Force & Motion B

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.

Fnet	direction

up ↑

down ↓

left ←

right →

staying stopped.  
 constant speed.  
 gaining speed.  
 losing speed.