

## Big Ideas

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- Many forces acting on an object can be simplified down into one net force
- Acceleration is zero when net force is zero (could mean stopped or constant velocity)
- If you have the acceleration of an object, you can find the net force causing that acceleration and vice versa
- Force of friction is related to the normal reaction force
- For objects on a sloped surface, the weight must be broken down into its perpendicular and parallel component

## Content Objectives

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### 1 – Newton's First Law and Free Body Diagrams

I can define a force (with proper units) in terms of the interaction between two objects			
I can describe Newton's first law			
I can calculate the net force on an object			
I can calculate an unknown force for an object in equilibrium			

### 2 – Newton's Second Law

I can describe Newton's second law in terms of momentum			
I can calculate force given mass and acceleration and calculate acceleration given force and mass			
I can combine Newton's second law with the kinematic equations to solve force/motion problems			
I can explain the connection between constant velocity and balanced forces			

### 3 – Weight, Normal Reaction, and Tension

I can calculate the weight of an object			
I can describe the difference between mass and weight			
I can use a diagram to identify the direction of tension and normal reaction forces			
I can draw a free body diagram with weight, normal reaction force, friction, and any other forces			

### 4 – Calculating Friction

I can calculate the force of friction when given the reaction force and coefficient of friction			
I can quantitatively compare surfaces based on their coefficients of friction			
I can calculate the acceleration of an object with friction based on the external force and mass			

### 5 – Air Resistance

I can describe the factors that affect air resistance and how the resistance changes with velocity			
I can define Terminal Velocity in terms of net force			
I can graph the change in position and velocity for an object falling with air resistance			

## 6 – Forces on a Ramp

I can calculate parallel and perpendicular components of the force due to gravity on a ramp			
I can calculate the force of friction required to keep an object in equilibrium			
I can calculate the acceleration of an object with known mass on a ramp of known angle and friction			
I can calculate parallel and perpendicular components of the force due to gravity on a ramp			

# Forces

## Shelving Guide

Name of Force	Variable	Description/Important Properties	Equation
	$F_g$		
	$F_T$		
	$R$		
	$F_f$		
	$F_{air}$		

If an object has a net force of zero its motion is either:

or

### Newton's Laws

Newton's First Law	
Newton's Second Law	
Newton's Third Law	

# Data Booklet

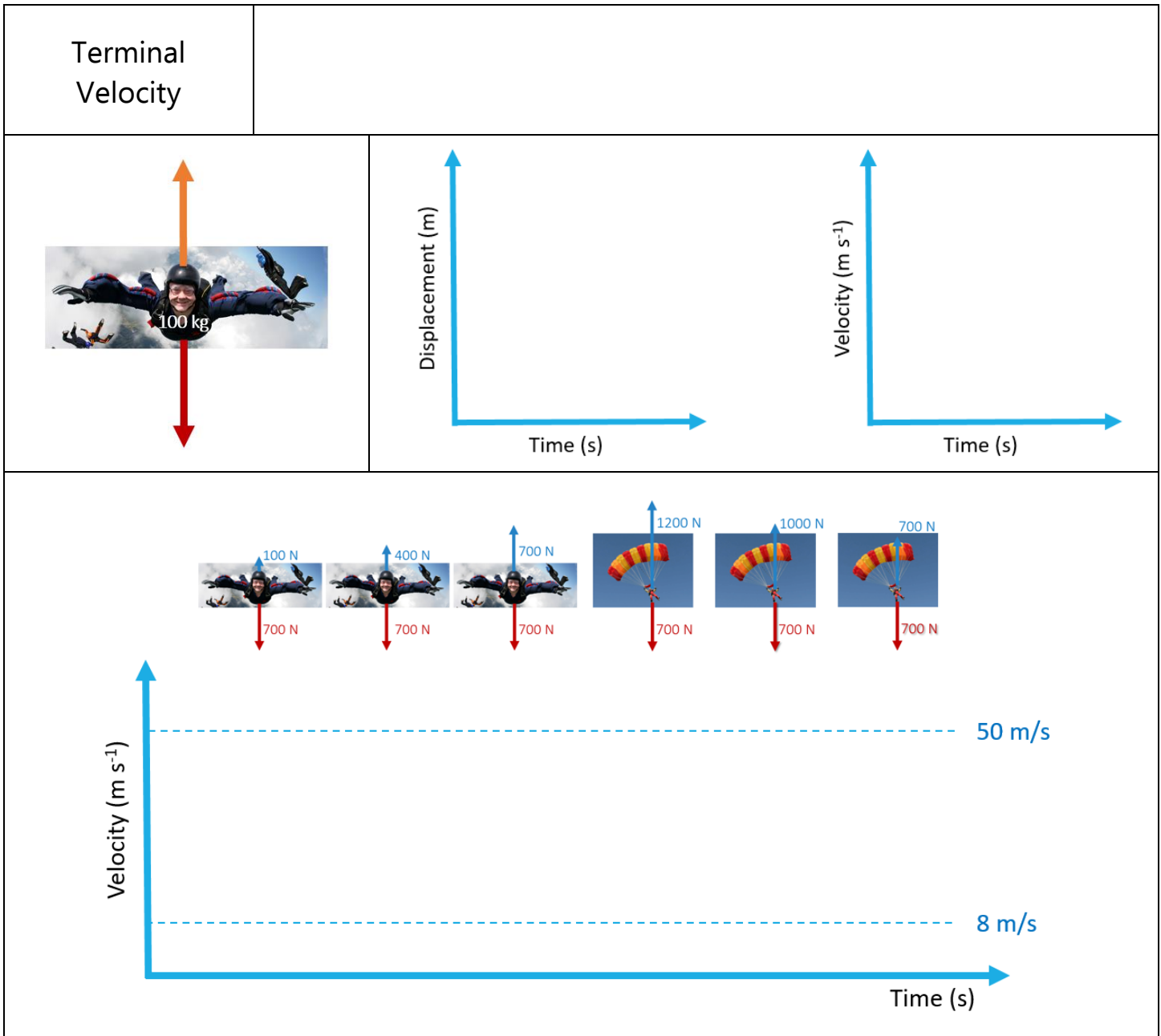
## Equations:



$$F = ma$$

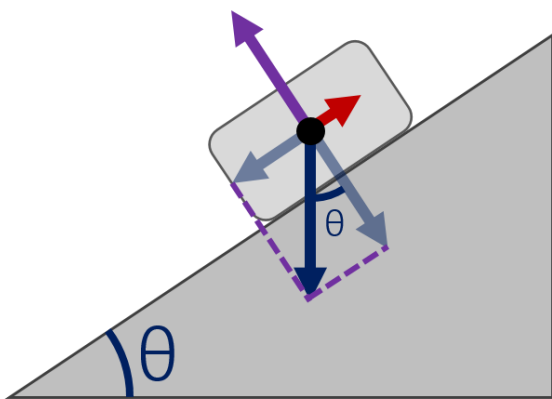
$$F_f \leq \mu_s R$$

$$F_f = \mu_d R$$

	Variable Symbol	Unit
Force		
Mass		
Acceleration		
Normal Reaction Force		
Coefficient of Kinetic Friction		
Coefficient of Static Friction		



Sliding to a Stop	Constant Velocity	
		
$F_{\text{net}} =$	$F_{\text{net}} =$	$F_{\text{pull}} =$



$F_{\perp}$	
$F_{\parallel}$	

### Forces on a Ramp

Equilibrium	
R	
$F_f$	
$F_{\text{net}}$	
a	

Accelerating	
R	
$F_f$	
$F_{\text{net}}$	
a	