(24 m/s	or quantity is one that has both a magnitude and a direction. For instance, a velocity vector will have a magnitude and a direction (northeast or 45 degrees). These simulations will demonstrate how vectors can be summed to e a resulting vector, and how the acceleration vector affects the velocity vector.							
Part I:	Vector Simulation: Motion → Motion in 2D Run Now! Click Stop. Drag the object around with your mouse and notice the actions of the two vectors. Spend some time							
	investigating the vectors. Which vector is velocity and which is acceleration?							
2.	Be sure everyone in the lab group does this exercise.							
3.	Click on <i>Linear Acc 1</i> . Observe the motion. A larger blue vector causes what motion?							
4.	Click Simple Harmonic. Observe the motion. A larger blue vector causes what motion?							
5.	Click <i>Circular</i> . Observe the motion. What orientation must the vectors (to each other) have to turn the object?							
6.	Click Stop. Attempt to move the object like a car or runner on a racetrack (in an oval). What must the car/runner do in order to turn?							
7.	7. Move the object like a car moving forward, then coming to a quick stop. Describe the acceleration vector							
	: Vector Addition Simulation: Math Tools → Vector Addition Run Now!							
represe	in the work area. Change their direction and magnitude be dragging the heads of the arrows nting each vector. Click to view the resultant (sum) of the two vectors. You may click the <i>Styles</i> to show and <i>Y components</i> .							
Click o	n one vector and fill in the boxes: $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							
Click o	n another vector and fill in the boxes:							
Click th	the resultant vector and fill in:							
 R = N	Magnitude of the vector (M) θ = angle of the vector $R_x = X$ component $R_y = Y$ component							
Repeat	: Vectors 1 and 2 The Resultant Vector							
R	θ R_x R_y $ R $ θ R_x R_y							
$ \mathbf{R} $	θ R_x R_y							

PhET Vectors Simulations Lab

Introduction:

Name: _____

Part II	I: Calculating Resultant Vectors: review of vector addition follows	***GRADED***
•	Find the mathematical sum of each set of vectors below (with a calcul	ator).
•	Recreate (as closely as possible) the vectors in the simulation to check	x your work.
_	To all out of book and a second of War V and a second book and	$1 \cdot d = M \cos \theta - V$

To add vectors, break each vector into its X an Y components by calculating $M \cos \theta = X$ and $M \sin \theta = Y$. The components CAN BE NEGATIVE ($\checkmark = -x, -y$)

- The resultant vector's X and Y components are the sum of the X and Y's of each vectors: $X_r = X_1 + X_2$
- The resultant vector's magnitude M or |R| is found using the Pythagorean theorem using X_r and Y_r as the legs of a right triangle, where the hypotenuse is the magnitude.
- The angle θ of the resultant vector is found with the inverse tangent (tan⁻¹) of the X_r and Y_r components.

Fill In All #1 Vector 1	Available I	Boxes- <u>Gra</u>	aded ansv	vers will cor	ne from ca #3 Vector 1	alculations	, use sim	to check v	wor
М	angle, θ	X ₁	Y ₁		М	angle, θ	X ₁	Y ₁	Ì
6.0	35						3.5	2.5	Ī
Vector 2					Vector 2				
M	angle, θ	X_2	Y ₂		М	angle, θ	X ₂	Y ₂	I
2.5	20.						4.0	6.0	1
Resultant	Г			1	Resultant				i
M _r	$\theta_{\rm r}$	X_{r}	Y _r		M _r	θ_{r}	X _r	Y _r	1
									Ì
# 2 Vector 1					#4 Vector 1				
М	angle, θ	X_1	Y ₁		М	angle, θ	X ₁	Y ₁	1
1.8	15.					70	4.7		
Vector 2					Vector 2	1		1	ı
M	angle, θ	X_2	Y ₂		М	angle, θ	X_2	Y ₂	Ī
7.0	-25					-15		-2.0	Ì
Resultant					Resultant				ÌII
M _r	$\theta_{\rm r}$	X _r	Y _r		M _r	$\theta_{\rm r}$	X _r	Y _r	I
							12.1	10.8]
Conclusion									
	blue vector r	•							—·
2. Wh	en the acceler	ration vector	was in the s	ame direction a	s the velocity	vector, the o	bject slowed	l down / sped	up.
3. When the acceleration vector was in the opposite direction as the velocity vector, the object slowed / sped up.									
4. Tur	4. Turning requires the acceleration vector to bep (geometry term) to the velocity vector								
5. When a car comes to a stop, the car's brakes create ana that is in the same direction								ne direction /	
opp	osite direction	n as the velo	city vector.						