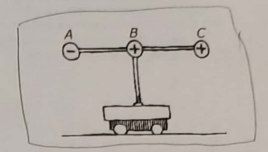
Vignesh Rangarajan

DATE 3/29/21

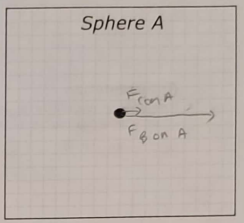
Scenario

A cart supports three metal spheres, as shown. The cart and the rods supporting the spheres are all very light and nonconducting. Sphere A and Sphere C are the same distance from Sphere B. All three spheres have the same magnitude charge. The cart sits at rest on a smooth table.

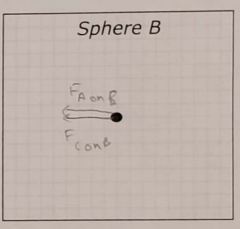


Using Representations

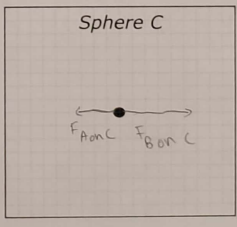
PART A: The dot to the right represents Sphere A. Draw a free-body diagram showing and labeling the electric forces only (not components) exerted on Sphere A from the other two spheres. Draw the relative lengths of all vectors to reflect the relative magnitudes of all the forces.



PART B: The dot to the right represents Sphere B. Draw a free-body diagram showing and labeling the electric forces only (not components) exerted on Sphere B from the other two spheres. Draw the relative lengths of all vectors to reflect the relative magnitudes of all the forces.



PART C: The dot to the right represents Sphere C. Draw a free-body diagram showing and labeling the electric forces only (not components) exerted on Sphere C from the other two spheres. Draw the relative lengths of all vectors to reflect the relative magnitudes of all the forces.



Return to Table of Contents

MOVE

	The dot to the right represents the system of the three spheres, support rods, and cart. Draw a free-body diagram showing and labeling the net electric forces only (not components) exerted on the system. Draw the relative lengths of all vectors to reflect the relative magnitudes of all the forces.	System
	The forces that each	
	The forces that each sphere exerts on itself	
	are internal forces, so	
	they don't affect the	
	extem. since no external	
	11 511 511 511	
	as well, there is no net externa cystem.	
	Argumentation If released from rest, will the cart accelerate to the left, right, or remain	n at rest. Explain in a clear,
PART E:		
	Accelerate leftAccelerate right Rema	ain at rest Garces of charges
	Since there are no net	torces (co.) are interna
	coherent, paragraph-length response. Accelerate left Accelerate right Remain at rest Since there are no net forces (forces of charges are internating on the system once the cart is released, it will not nove and thus remains at rest.	
	cart is released, it will	nor
	move and thus remains	at rest-