





Its Mass is What?

<p style="text-align: center;">Clothes Station</p>  <p style="text-align: center;">belt coat gloves scarf shirt tights tracksuit trainers cap dress</p>		
Mass		
Clothes on the student	Clothes	Student
<p>What did you notice about the mass?</p>		

<p style="text-align: center;">Sand & Gravel Station</p> 		
Mass		
Sand	Gravel	Sand & Gravel Together
<p>What did you notice about the mass?</p>		

Dissolving Salt Station		
		
	Mass	
Water & Glass	Salt	Glass of Water with Dissolved Salt
What happened to the salt?		
What did you notice about the mass?		
What would happen if we let the water evaporate?		

State Change		
		
	Mass	
Cool Aid in Bag Before	Cool Aid in Bag After	
What happened to the cool aid?		
What did you notice about the mass?		

What would happen if we let the water evaporate?

What types of changes were these? Physical Chemical

Explain your answer

Baking Soda and
Vinegar



Mass

Before

After

What observations did you make?

What did you notice about the mass?

What type of change is this? Physical Chemical

Explain your answer

Draw and label a sketch of the parts of the Alka Seltzer Station materials. Write your before and after observations.

Before Mixing Tablet and Water in Bag	After Mixing Tablet and Water in Bag
Observations	

What type of change is this? Explain your answer.

Draw and label a sketch of the parts of the Trail Mix Station materials. Write your before and after observations.

Before Mixing Individual Ingredients	After Mixing Individual Ingredients
Observations	

What type of change is this? Explain your answer.