Data Table:

<u>Materials:</u>		
Baking soda Calcium chloride Ziplock bag	Teaspoon of	
Phenol Red Indicator Weigh boat Balance	in Ziploc co	
Droooduro	-	
Procedure:		
Read the procedure carefully! Follow all directions!	Teaspoon of	
	in Ziploc co	
PUT ON GOGGLES!		
1) Read the procedure and read the data table		
2) Put one teaspoon of baking soda into one corner of the plastic		
bag. Record your observations.	With Phenol	
3) Put one teaspoon of calcium chloride into the opposite corner	boat in Ziplo	
of the plastic bag. Record your observations.		
4) Measure 15mL of Phenol red solution. Carefully pour		
the solution into a weigh boat. Make sure that you do not spill.	Mass before	
Record your observations.	(grams)	
5) Carefully place the weigh boat into the bag as not to spill any		
solution.		
6) Carefully squeeze as much air out of the plastic bag as much as you can, and seal it tightly.	All mixed to	
7) Carefully place the plastic bag on the balance and record this		
mass.		
8) Spill the Phenol red out of the weigh boat by tilting		
the weigh boat. Mix the contents of the bag.		
() Basard charmations for several minutes		

- 9) Record observations for several minutes.
- 10) When finished making observations, take the mass of the bag. Record observations in your data table.
- 11) Clean up by taking the weigh boat out of the bag. Rinse the weigh boat with plenty of water. Place the plastic bag in the trash. Clean the rest of the equipment.

	(color, temp, action, etc)
Teaspoon of baking soda in Ziploc corner	
Teaspoon of calcium chloride in Ziploc corner	
With Phenol Red Indicator boat in Ziploc	
Mass before reaction (grams)	
All mixed together	
Mass after reaction (grams)	

Observations

Purpose:

Materials: Calcium chloride Ziplock bag Baking soda Phenol Red Indicator Weigh boat Balance

Procedure:

Read the procedure carefully! Follow all directions!

PUT ON GOGGLES!

- 1) Read the procedure and read the data table
- 2) Put one teaspoon of baking soda into one corner of the plastic bag. Record your observations.
- 3) Put one teaspoon of calcium chloride into the opposite corner of the plastic bag. Record your observations.
- 4) Measure 15mL of Phenol red solution. Carefully pour
- the solution into a weigh boat. Make sure that you do not spill. Record your observations.
- 5) Carefully place the weigh boat into the bag as not to spill any solution.
- 6) Carefully squeeze as much air out of the plastic bag as much as you can, and seal it tightly.
- 7) Carefully place the plastic bag on the balance and record this mass.
- 8) Spill the Phenol red out of the weigh boat by tilting the weigh boat. Mix the contents of the bag.
- 9) Record observations for several minutes.
- 10) When finished making observations, take the mass of the bag. Record observations in your data table.
- 11) Clean up by taking the weigh boat out of the bag. Rinse the weigh boat with plenty of water. Place the plastic bag in the trash. Clean the rest of the equipment

Data Table:

	Observations (color, temp, action, etc)
Teaspoon of baking soda in Ziploc corner	
Teaspoon of calcium chloride in Ziploc corner	
With Phenol Red Indicator boat in Ziploc	
Mass before reaction (grams)	
All mixed together	
Mass after reaction (grams)	

Glue this part onto your notebook paper

Chemistry in a Ziploc Bag

Signs of a Reaction and Conservation of Matter



Glue this part onto your notebook paper



Signs of a Reaction and Conservation of Matter

