

Irreversible Changes

Mixing Milk and Vinegar.
What do you observe? Describe what you see with words and diagrams.
What are the new materials that have been created? How are they useful?
J
Mixing Bicarbonate of Soda and Vinegar.
What do you observe? Describe what you see with words and diagrams.
What are the new materials that have been created? How are they useful?





Irreversible Changes

						<u> </u>	$\gamma \gamma^{\prime}$			
		Mix	ing Milk a	nd Vinegar	•					
What do you observe? Describe what you see with words and diagrams.										
							ļ			
							ļ			
What are the new write your explan		at have b	een created?	How are they	useful? Use t	the key words	below to			
write gour explait	actort.									
casein	cor	nbs	chemi	cal	buttons	194	45			
	Mixi	ng Bica	arbonate of	Soda and	Vinegar.					
What do you obs	erve? Describ	e what y	ou see with w	ords and dia	grams.					
What are the new	, materials th	at have h	neen created?	How are the	ı useful?					
vvitat are tite itev	r materials tri	at Have t	reen createu:	Tiow are the	g usejui:					
carbon dioxide	spreads	gas	material	fires	useful	cool	fizzy			





Irreversible Changes

Mixing Milk and Vinegar.												
What do you observe? Describe what you see with words and diagrams.												
\\\/\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	: -	-+ ls ls			4 . 1 . 1							
What are the new write your explan		at nave b	een createa?	How are they	j usejui? Ose t	the key words	below to					
This	reaction has	created	a form of pla	stic called	plas	stic. Casein pl	astic was					
quite common fro					·	·						
beads and other j	•											
casein	cor	nbs	chemi	cal	buttons	194	45					
	Mixi	ng Bicc	ırbonate of	Soda and	Vinegar.							
What do you observe? Describe what you see with words and diagrams.												
What are the new	v materials th	at have b	een created?	How are the	y useful?							
This chemical cho	ange creates	a new _		carbon dioxid	de. It is this _	that c	auses the					
bubbles in the fro	th that you c	an see, ai	nd it	out to bl	ow up the ba	lloon.						
Carbon dioxide is	s a	gas. It	is dissolved ir	n liquid to cr	eate	drinks, it i	s used to					
food on aeroplanes and trains, and it is used in fire extinguishers to put out												
carbon dioxide	spreads	gas	material	fires	useful	cool	fizzy					

