

## Comparing Gases

Maya wants to find the fi investigation to find out wh drink. You will weigh each fi two weights will tell you ho	nich fizzy drink has the mos zzy drink, then shake it unti	st carbon dioxide in it, as th l it is flat and weigh it again	nis is likely to be the fizzies
Have a look at the differ	ent drinks. Which one do	you predict has the most	carbon dioxide in it?
Use the same amount/different weight	rent amounts of each fizzy ame length/different lengths	of time.	n in each sentence.
Name of drink:	Weight when fizzy:	Weight when flat:	Weight of carbon dioxide (the difference between the two weights):
			3
	d come to a conclusion. V a serve to her friends at h	Which fizzy drink has the ner party?	most carbon dioxide in?





## Comparing Gases

nvestigation to find out wh drink. You will weigh each fi	nich fizzy drink has the mos	t carbon dioxide in it, as it is flat and weigh it agai	ou will set up a comparative this is likely to be the fizziest n. The difference between the
Have a look at the differ why?	ent drinks. Which one do	you predict has the mo	st carbon dioxide in it and
How will you know when	n the fizzy drinks are flat?	Think about the bubble	s you can see.
How can you make sure every time.	your investigation is relia	ble? Think about what u	you need to keep the same
Carry out the investigation	on and complete the table	of results below.	
Name of drink:	Weight when fizzy:	Weight when flat:	Weight of carbon dioxide (the difference between the two weights):
	l come to a conclusion. V a serve to her friends at h		e most carbon dioxide in? liction accurate?



## Comparing Gases

investigation to find out wl drink. You will weigh each f	nich fizzy drink has the mos	it carbon dioxide in it, as it is flat and weigh it agai	ou will set up a comparative this is likely to be the fizzies n. The difference between the
3			st carbon dioxide in it and
How will you know whe	n the fizzy drinks are flat?	Think about the bubbles	s you can see.
Will you need to shake e	each fizzy drink for the san	ne amount of time?	
How will you make sure	your investigation is relial	ble?	
Carry out the investigati	on and complete the table	of results below.	
Name of drink:	Weight when fizzy:	Weight when flat:	Weight of carbon dioxide (the difference between the two weights):
	d come to a conclusion. V Ja serve to her friends at h		e most carbon dioxide in? liction accurate?