Name	

## Date \_\_\_\_\_



## Luis Alvarez

Luis Alvarez, he made his place	in history.		
Luis Alvarez solved a lot of mys	eteries.		
Luis Alvarez, from radars to dir	nosaurs.		
Luis Alvarez, and he did it with	·		
San Francisco, 1911, the 13th of June,			
A scientist was born who later went on to			
Shake up the world with new $\_$			
By developing things that are t	ruly amazing.		
He took a liking to science at a	n early age		
But then fell in love with physic	cs in a major way.		
So in 1934, he got a master's de	egree,		
And in 1936, he earned a Ph.D.,			
Which brings us up to World V	Var II.		
He developed three	systems for us to use		
To land aircraft, locate targets			
Detect weapons. His mind tho	ught of all of this.		
When the war ended, his work	wasn't done.		
Next up, he invented the hydro	gen		
Bubble chamber, which is usec	to find subatomic		
He won the Nobel Prize in physics for this			
And became the first Hispanic American to win.			
Next, he set his sights on pyrar	nids.		
He used	to search for their		
Kind of like how X-rays use radiation.			
There weren't any chambers th	nat were found,		
Rut this	is still around		

Luis Alvarez solved a lot of mysteries. Luis Alvarez, from radars to dinosaurs. Luis Alvarez, and he did it with physics. In the '80s, Luis teamed up with his son To solve the mystery of dinosaur \_\_\_\_\_ His son, a \_\_\_\_\_\_ named Walter, Showed a three-layered rock to his physicist father— Limestone on the top, limestone on the bottom. The clay middle layer was why he called his father. It was laid down 65 million years ago, At the time of the dinosaurs' disappearance, so Luis \_\_\_\_\_\_ it and found iridium— Which is rare on earth, but space has plenty of. They then theorized the iridium arrived When a giant asteroid and the earth collided. This became the Alvarez Hypothesis. Some people thought that it was outlandish, But today it's widely accepted— Tried, true, and tested via scientific method. To sum things up, I leave you with this quote About the man himself from a book that he wrote: "I will probably be remembered longest for work done with my son Walt in a field about which I knew absolutely nothing until I was sixty-six years old." Luis Alvarez, he made his place in history. Luis Alvarez solved a lot of mysteries. Luis Alvarez, from radars to dinosaurs. Luis Alvarez, and he did it with physics.

Luis Alvarez, he made his place in history.