Scientist Test Results

1.	Location
2.	Adjective
3.	Noun
4.	First Name
5.	Adjective
6.	Plural Noun
7.	First Name
8.	Location
9.	Noun
10.	Noun
11.	First Name
12.	Location
13.	Plural Noun
14.	First Name
15.	Noun
16.	Noun
17.	Noun
18.	Plural Noun
19.	Noun
20.	First Name
21.	Plural Noun
22.	Noun
23.	Plural Noun

24.	Noun
25.	Location
26.	Noun
27.	Plural Noun
28.	Plural Noun
29.	Plural Noun
30.	Noun
31.	Noun
32.	Noun
33.	Noun
34.	Noun
35.	Plural Noun
36.	Plural Noun
37.	Plural Noun

Scientist Test Results

Scientist C	Country of <u>Location</u> Span Experiment <u>Adjective</u> or a <u>Noun</u> or conclusion	sion
First na	Dalton England 6 September 1766 27 July Adjective Theory	
Plural n	are made up of tiny particles called atoms.	
First na	Thompson Manchester- Location December 1856 30 August 1940 Setting u	ір а
Noun	tube	
Noun	partocles	
First na	Rutherford Born-England	
New	Chemist 30 August 187119 October 1937 Rutherfordmodel	
Discovere	d Plural noun	
First na	Bohr Denmark 7 October 1885 18 November Noun model	

the	Noun	_as a small, positively charged _	Noun	_surrounded by	Plural noun	_that travel in
circula	ır orbits ar	ound the				
F	irst name	_Andrew Millikan United	Plural noun			
March	22, 1868	December 19, 1953				
The	Noun	drop experiment to find the Cl	harge of	Plural noun		

(1.592 10?19 coulomb), the charge on a single	Noun	
Albert Einstein		
Ulm, Kingdom of		
Cim, Kingdom or		
14 March 1879 18 April 1955		
Noun Motion:		
Einstein's theory enabled significant statistical predict	ions about the motion of	Plural noun that are
randomly distributed in a fluid. These predictions wer	re later confirmed by experime	nt.

confirm the existence of	Plural noun	and	Plural noun	
Erwin Schrdinger Vienna	a, Austria 12 Au	gust 1887	4 January 1961	Schrdinger equation
Derivation:				
General quantum system				
For a general quantum sy	/stem:			
where				
is the imaginary	in .			

is the Noun	function, which is the probability amplitude for different configurations of the
Noun .	
s the reduced Pla	anck's Noun (often normalized to 1 in natural units).
s the Hamiltonia	un
Louis de Broglie	France 15 August 1892 19 March 1987 This included the wave-particle duality theory of
Plural noun	_ based on the work of Albert Einstein and Max Planck on
vavenarticle dua	lity is the concept that all physicans (and thus all shorthour exhibits both wave-
vaveparticle dua	lity is the concept that all(and thus allexhibits both wave-
waveparticle dua	

©2024 WordBlanks.com · All Rights Reserved.