## **History of Atomic Models (Part 2)**

 $@2025 \; Chris \; Nielsen - {\it www.nielsenedu.com}$ 

## Exercise 2:

Word for word, copy from Exercise 1 the description of the advancement each scientist made, and the year of their publication (or approximate year of the record for ancient Greek discoveries).

a) Greek Philosophy

	scientist	year	description
i)	Thales of Miletus		
ii)	Democritus		

b) Quantum Theory

	scientist	year	description
i)	Planck		
ii)	Einstein		
iii)	de Broglie		
iv)	Schrödinger		

c) Atomic Theory

	scientist	year	description
i)	Dalton		
ii)	Thomson		
iii)	Rutherford		
iv)	Bohr		