General Chemistry Mr. MacGillivray Quiz #7: Development of Atomic Theory

Match each contribution to the development of the atomic model with the appropriate scientist. Some answers are used more than once.

1.	Niels Bohr	(a) suggested that atoms are mostly empty space
2.	Ernest Rutherford	(b) a philosopher who came up with the idea of atoms but who had no experimental evidence to support his idea
3.	John Dalton	(c) discovered the electron
4.	Max Planck, Erwin Schrödinger, Werner Heisenberg	(d) performed gold foil experiment
5.6.	J.J. Thompson Democritus	(e) used experiments on gases to suggest that atoms exist; every element has its own atom, atoms are indivisible, etc.(f) discovered the nucleus
		(g) developed "planetary" model of the atom
		(g) developed planetary meder of the dom
		(h) responsible for the plum pudding model
		(i) developed quantum mechanical model of the atom
		(j) suggested that electrons move in fixed "orbits" around the nucleus

PUT NUMBERS IN THE APPROPRIATE BOXES BELOW.

A	F
В	G
C	н
D	I
E	J