Name____

Inside the nucleus of an atom are	and	The
	of an atom is the sum of these two	particles.
The atomic number is equal to the	number of	_present in
the nucleus of the atom, and becau	use the atom is neutral, the atomic	number is also
the number of	outside the nucleus of the atom	

<u>Procedure:</u> In this activity an "egg" will represent the nucleus of an atom and different colors of candy will represent the subatomic particles within the nucleus. Write the description of the candy used to represent the subatomic particles based on your teacher's instructions below:

Particle	<u>Description</u>

The "atoms" have been numbered. In the data table, write the number of the "atom", the number of each subatomic particle present, the mass number, and the nuclear symbol for the element represented by the "atom" as well as the hyphen notation for that atom.

# of Atom	# of protons	# of neutrons	Mass number	Nuclear Symbol	Hyphen Notation