General Science: Key Term Review

<b>Directions</b> : <i>Un</i> on the lines pro	scramble the terms in italics to complete the sentences below. Write the terms ovided
	1. The number of protons plus the number of neutrons gives the atomic <i>sams</i> .
	2. An atomic particle NOT in the nucleus is a(n) <i>roltecen</i> .
	3. A(n) <i>meeteln</i> is a material that contains only one kind of atom.
	4. A(n) <i>dunomcop</i> is a pure substance whose smallest unit is made of atoms of more than one element.
	5. An atomic particle with no electrical charge is a(n) <i>ennrout</i> .
	6. Two or more substances from a <i>tumirex</i> when they come together without forming a new substance.
	7. The number of protons in the <i>sculune</i> of an atom is the atom's atomic number.
	8. Anything that takes up space and has mass is <i>tramte</i> .
	9. A <i>tronop</i> is a positively charged particle in the nucleus.
	10. Atoms of the same element that have different numbers of neutrons are called <i>psoitoes</i> .
	11. An element's <i>coatim</i> number tells you the number of protons in its nucleus.