

The structure of an atom

1. Plural Noun
2. Noun
3. Animal
4. First Name
5. Verb
6. Number
7. Verb
8. Animal Plural
9. Noun
10. Noun
11. Number

The structure of an atom

An atom is so small that _____
Plural noun_____ of them could fit on the head of _____
Noun_____ pin. Yet, atoms are made up of even smaller particles called neutrons, protons, and electrons. Neutrons and protons are located at the center of the _____
Animal_____ which is called the nucleus. Protons are positively charged particles and _____
First name_____ are particles that have no _____
Verb_____. Electrons are negatively charged _____
Number_____ that are located outside the nucleus. Electrons constantly move around an _____
Verb_____ nucleus in energy levels. The basic structure of an atom is the result of the attraction between protons and _____
Animal plural_____. Atoms contain an equal _____
Noun_____ of protons and electrons, so the overall charge of an _____
Noun_____ is _____
Number_____.