

Atomic Anagrams

Use the definitions below to unscramble the vocabulary words.

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| 1. weighted average of the masses of all naturally occurring isotopes of the same element | MICTOA SAMS | _____ |
| 2. the building blocks of matter | MOATS | _____ |
| 3. unifying scientific explanation supported by testing | RYTHOE | _____ |
| 4. positive particle in the atom | TORPON | _____ |
| 5. made up of protons and neutrons | UNSUCEL | _____ |
| 6. particle in the atom that has no charge | TRONUNE | _____ |
| 7. atoms with the same number of protons but different numbers of neutrons | SOOTPIES | _____ |
| 8. negative particle in the atom | CLEENROT | _____ |
| 9. number of protons in a nucleus | MICOTA BRUMEN | _____ |
| 10. Colors of light given off or absorbed by an element | CRUMPETS | _____ |
| 11. regions where electrons are likely to be found | LOSCUD | _____ |
| 12. SI unit used to measure the mass of atomic particles | MUA | _____ |
| 13. sum of protons and neutrons | SAMS BRUNEM | _____ |