

THE COW GOES MOO!!!! #SWAG

1. Proper Noun
2. Number
3. Verb
4. Noun
5. Plural Noun
6. Plural Noun
7. Plural Noun
8. Noun
9. Noun
10. Plural Noun
11. Plural Noun
12. Plural Noun
13. Noun
14. Plural Noun
15. Verb
16. Noun
17. Noun
18. Plural Noun
19. Plural Noun
20. Plural Noun
21. Plural Noun
22. Noun

THE COW GOES MOO!!!! #SWAG

An _____^{Proper noun} is so small that _____^{Number} of them could _____^{Verb} on the article of a _____^{Noun}. Yet, _____^{Plural noun} are made up of even smaller particles called neutrons, protons, and electrons, as illustrated in Figure 1. _____^{Plural noun} and _____^{Plural noun} are located at the center of the _____^{Noun} which is called the _____^{Noun}. _____^{Plural noun} are positively charged particles and _____^{Plural noun} are particles that have no charge. _____^{Plural noun} are negatively charged particles the are located outside the _____^{Noun}. _____^{Plural noun} constantly _____^{Verb} around an atoms _____^{Noun} in energy levels. The basic structure of an _____^{Noun} is the result of the attraction between _____^{Plural noun} and _____^{Plural noun}. Atoms contian an equal number of _____^{Plural noun} and _____^{Plural noun} so the overall charge of an _____^{Noun} is zero.