## **Rodent Rebellion**

1.	Noun - Plural
2.	Proper Noun
3.	Proper Noun
4.	Proper Noun
5.	Adjective
6.	Noun
7.	Adjective
8.	Noun
9.	Noun
10.	Noun
11.	Noun
12.	Verb - Base Form
13.	Noun
14.	Noun
15.	Noun
16.	Determiner
17.	Noun
18.	Adjective
19.	Noun
20.	Verb - Past Tense
21.	Verb - Past Tense
22.	Noun
23.	Verb - Past Tense

24. <u>Noun</u>	24.
25. Verb - Past Tense	25.
26. Noun	26.
27. Proper Noun	27.
28. Proper Noun	28.
29. Proper Noun	29.
30. Proper Noun	30.
31. Noun - Plural	31.

## **Rodent Rebellion**

"The year was 1987, and the Cold War between the United States and the Union of Soviet Socialist Republics was coming to a close. Russia's economy was in the gutter and civil unrest grew amongst its <u>Noun - Plural</u>. The <u>Proper Noun</u> <u>Proper Noun</u> saw a chance to permanently cripple its old rival and called together the greatest minds that the West could muster.

Their mission: to create a new \_\_\_\_\_Proper Noun \_\_\_\_\_ of Mass Destruction that had the potential to surpass even the most powerful of all \_\_\_\_\_Adjective \_\_\_\_\_ bombs. With the perfect super \_\_\_\_\_\_Noun \_\_\_\_\_ in mind, they began experimenting on primates, and initially met with little success. In the experiments, they utilized chemicals, radiation treatment and psycho-therapy, and growth hormones. They met with a \_\_\_\_\_\_Adjective \_\_\_\_\_\_ success. The radiation treatment made the primates resistant to \_\_\_\_\_\_\_, and the growth hormones aided growth until the subject was around the size of an average human being. But the scientists were still unable to produce the perfect super soldier. Then finally, they found it: the chemical to enhance \_\_\_\_\_Noun\_\_\_\_.

exchange for the newfound <u>Determiner</u>, the test subject experienced a much shorter lifespan; The average lifespan of a test subject was a month at the most, and the treatment to cause such rapid <u>Noun</u> was too expensive for practical military use. Then the scientists came up with a potential, far more deadlier idea: to use the same experiment on small rodents.

The scientists conducted the same experiments on a group of 50 hamsters, though with much smaller doses, and kept the subjects in cages together. This was a \_\_\_\_\_\_ mistake. They were perfect for destroying countries, and the short lifespan was inconsequential, for as rodents, they reproduced so rapidly that it did not matter. With their <u>Noun</u>, they quickly <u>Verb - Past Tense</u> and <u>Verb - Past Tense</u> until the cage was full of \_\_\_\_\_\_. They \_\_\_\_\_\_ verb - Past Tense \_\_\_\_\_\_ onto the same spots in the wall, in unison , until they <u>Verb - Past Tense</u> a hole big enough to escape through. They burned the scientists and soldiers alive, and consumed the rest of the chemicals in the lab. This and the growth hormone caused the hamsters to grow from the meager size of a house cat to the size of an \_\_\_\_\_\_. They escaped and spread out all over the <u>Proper Noun</u>, living in areas uninhabited by humans and reproducing. They have organized into a loose, tribal society, maintaining diplomatic contact among other tribes only to plan assaults against the species who mutated them. This became known as the May Incident, named after the month in which it occurred in an attempt to remain as vague as possible.

The Proper Noun and NATO have formed a task force codenamed RATTRAP which

specializes

in the capture and execution of these <u>Noun - Plural</u> super hamsters."

©2025 WordBlanks.com · All Rights Reserved.