## Reptiles

1.	Noun
2.	Proper Noun
3.	Verb Ending In Ing
4.	Name Of A Person
5.	Location
6.	Adjective
7.	Present Tense Verb
8.	Verb
9.	Verb
10.	Noun
11.	Animal
12.	First Name
13.	Proper Noun Plural
14.	Plural Noun
15.	Name Of A Person
16.	Verb Ending In Ing
17.	Verb Ending In Ing
18.	Verb Ending In Ing
19.	Animal
20.	Pronoun
21.	Proper Noun
22.	Year
23.	Location

24. Event
25. Plural Noun
26. <u>Verb</u>
27. Name Of A Person
28. <u>Verb Ending In Ing</u>
29. Proper Noun Plural
30. Plural Noun
31. Plural Noun
32. Article
33. <u>Animal</u>
34. Preposition
35. Location
36. <u>Number</u>

## **Reptiles**

Reptiles are <u>Noun</u> that are very different from <u>Proper noun</u> . Amphibians have to be always
<u>Verb ending in ing</u> to some water source, while <u>Name of a person</u> are free from that requirement. The
reason that they are free from having to be close to <u>Location</u> is that they have <u>Adjective</u> skin
which keeps them from Present tense verb so they don't need moist skin to Another reason
is that they <u>Verb</u> amniotic <u>Noun</u> with a <u>Animal</u> so they don't need <u>First name</u> to
keep their <u>Proper noun plural</u> from drying out. Reptiles have more efficient <u>Plural noun</u> as well.

Reptiles are similar to <u>Name of a person</u> in that they are <u>Verb ending in ing</u>. The word <u>Verb</u>

ending in ing means that they are basically cold blooded and rely on the outside environment to keep them

<u>Verb ending in ing</u>. So, if it's cold out, they will be <u>Animal</u> and vice versa.

There are different parts of an amniotic egg. The <u>Pronoun</u> provides nutrients. The <u>Proper noun</u> is made of proteins. The amnion surrounds and stabilizes the <u>Year</u>. The <u>Location</u> is involved in gas diffusion, and the chorion surrounds all the other <u>Event</u>. And of course, the leathery <u>Plural</u>

<u>Name of a person</u> kill their prey by <u>Verb ending in ing</u> it. <u>Proper noun plural</u> can breathe and swallow at the same time. Reptiles have a closed circulatory system. They use <u>Plural noun</u> <u>Plural noun</u> to get rid of waste, which also helps conserve <u>Article</u>. Snakes can smell through their <u>Animal</u> and pit vipers can sense <u>Preposition</u> from their prey. Two examples of pit vipers in <u>Location</u> would be the rattlesnake and copperhead. Some snakes reproduce by <u>Number</u> which is where the female can produce young without a male.

©2025 WordBlanks.com · All Rights Reserved.