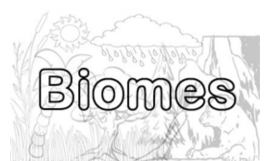


Name:

Taiga Challenge

Read the sentences and select the word that will complete the missing information.

1.	Some animals (mostly rodents) adapt to the cold, harsh winters by doing this. A. burrow B. sun C. camouflage D. northern
2.	The soil in the Taiga is A. acidic B. northern C. needle bearing D. boreal
3.	The Taiga is the largest biome. A. acidic B. land C. sun D. migrate
4.	Many birds use this type of adaptation to avoid the cold taiga winters. A. acidic B. northern C. land D. migrate
5.	Another name for evergreen trees. A. needle bearing B. conifer C. sun D. camouflage
6.	The Taiga is sometimes referred to as this forest. A. needle bearing B. northern C. land D. boreal
7.	The pine needles are dark to attract more of this. A. sun B. camouflage C. northern D. acidic
8.	Coniferous means this. A. northern B. land C. needle bearing D. acidic
9.	Animals that change color to blend in with the environment as the seasons change are using this type of adaptation. A. northern B. needle bearing C. acidic D. camouflage
10.	The Taiga is found in this hemisphere. A. burrow B. migrate C. camouflage D. northern



Name:

Taiga: Test Your Knowledge

Read the sentences and select the word that will complete the missing information.

<u>A</u> 1.	Some animals (mostly rodents) adapt to the cold, harsh winters by doing this. A. burrow B. sun C. camouflage D. northern
<u>A</u> 2.	The soil in the Taiga is A. acidic B. northern C. needle bearing D. boreal
<u>B</u> 3.	The Taiga is the largest biome. A. acidic B. land C. sun D. migrate
<u>D</u> 4.	Many birds use this type of adaptation to avoid the cold taiga winters. A. acidic B. northern C. land D. migrate
<u>B</u> 5.	Another name for evergreen trees. A. needle bearing B. conifer C. sun D. camouflage
<u>D</u> 6.	The Taiga is sometimes referred to as this forest. A. needle bearing B. northern C. land D. boreal
<u>A</u> 7.	The pine needles are dark to attract more of this. A. sun B. camouflage C. northern D. acidic
<u>C</u> 8.	Coniferous means this. A. northern B. land C. needle bearing D. acidic
<u>D</u> 9.	Animals that change color to blend in with the environment as the seasons change are using this type of adaptation. A. northern B. needle bearing C. acidic D. camouflage
<u>D</u> 10.	The Taiga is found in this hemisphere. A. burrow B. migrate C. camouflage D. northern