

How Jumping Spiders Have Adapted to Their Environment

1. Verb - Present Ends In Ing

2. Noun

3. Pronoun

4. Noun

5. Noun

6. Noun - Plural

7. Noun

8. Preposition

9. Adverb

10. Adjective

11. Verb

12. Noun - Plural

13. Noun

14. Adjective

15. Verb

16. Verb

17. Noun

18. Noun

19. Adjective

20. Verb

21. Noun

22. Verb

How Jumping Spiders Have Adapted to Their Environment

_____ spiders, as you have probably already guessed, are a type of spider that jumps. This jumping _____ is an adaptation to its environment _____ because if a jumping spider were to be threatened by a _____, it would just simply jump away from its _____. This isn't always the case though. Some species of jumping spiders have learned to use ant nest as protection from other _____ because most spiders will keep away from ants. The way they use the ant nest is that they will first find an _____ near the nest(_____) enough that other spiders will keep _____) and will, most of the time, find a _____ leafy area and _____ a very, very thick den made out of its silk. Though as some of you may have asked, "But what if the ants find the _____ den?" Well, the spiders have already thought of that. What they have on the front of their den is an _____ with a _____ woven door out of their string. If the ants find the den and attack, the spider will pull this door closed to _____ the ants from getting through. Of course, in some cases, the ants will break through and _____ into the den to kill the _____. The only thing left for the spider to do is make an escape, that's where its second _____ of defense comes into play. The spider has also built a back door to escape through if its _____ defense(the door) doesn't work. If all goes well the spider will run until the ants have receded back into their nest so it can _____ back and repair its home. This, like many others, is an _____ of a little tiny spider no bigger than your thumb nail to _____ its environment.