

Name: _____ Date: _____

Period: _____

As you watch the video *How to Grow Carnivorous Plants Inside?* fill out these guided notes. The questions are in order. Hint: read these statements *before* you watch the video, to better understand what to look and listen for.

1. One problem of growing carnivorous plants in your home is that some carnivorous plants go dormant and many grow in _____ sun or in _____ light.
2. *Drosera capensis* and *Drosera spatulata* can grow in a range of household temperatures and while slightly tolerant of lighting conditions, would do best on the _____ windowsill available.
3. Provide at least _____ or more hours of bright direct sun. Remember: the amount of sun depends on several factors including your hemisphere, the season, and external objects like trees and tall fences.
4. All carnivorous plants require pure water – like distilled, reverse osmosis, or _____.
5. Carnivorous plants get their energy from the _____.
6. Many Mexican *Pinguicula* are also good candidates for _____.
7. Growers divide *Nepenthes* into two groups: _____ *Nepenthes* and _____ *Nepenthes*.
8. Lowland *Nepenthes* are found closer to sea level and have a range of _____.
9. Highland *Nepenthes* are found at higher elevations and have a range of _____.
10. What are two conditions to focus on when growing *Nepenthes* indoors? _____
11. If you have a plant-eating-cat, a _____ might be a good idea.
12. Studies have even proven that houseplants improve _____ and _____, reduce stress levels and boost your mood!

