

## Writing about Plants and Mushrooms

What is your favorite flower or tree? Write about it. Describe it and tell if any part of it is poisonous. Why do you like it?

---

---

---

---

---

Have you ever eaten mushrooms? Do you put them in things you cook? If so, tell why you like them and how you use them. If you do not like mushrooms, why not?

---

---

---

---

---

---

---

*ANSWERS to the Plant Quiz: The poisonous plants are: 1, 3, 4, 7, 8, 9, 10, and 11.  
The names of the plants are: 1:*

CREDITS: Many persons and groups helped us develop and field-test this unit. We owe a special thanks to: Christy Richards, Administrator, Clearwater Adult Education Center; the adult education students, tutors, and teachers who field-tested and provided feedback; the UMCM volunteer tutors and students who field-tested and provided feedback; the UMCM staff, particularly Donna C. Ratzlaff, Executive Director and Jan Setzekorn, Director of Literacy Services, for encouragement; volunteers Michelle Kiewit and Jean Beaton, for research, writing, and proofreading. Without the mentoring provided by Sandra Thursby, esteemed colleague, we could not have dared to undertake this project.

Most photos and clipart were provided by ART EXPLOSION © 1995-98, Nova Development Corporation, 23801 Calabasas Rd., Suite 2005, Calabasas, CA 91302; and Microsoft Office Clipart and Media, <http://office.microsoft.com/clipart/default.aspx?lc=en-us>. Additional information and photos are from these websites: Florida Poison Information Center -Tampa at <http://poisoncentertampa.org>; Poisonous Plants of the Southern United States at <http://www.caf.wvu.edu/~forage/library/poisonous/index.htm> has good pictures and excellent information about each species listed. Native Aquatic & Wetland Plants in Florida at <http://plants.ifas.ufl.edu/photocom.html> lists nearly 400 plants by common name, scientific name, and with photos. An excellent chart, very brief and easy to read, about POISONOUS PLANTS is at <http://aggie-horticulture.tamu.edu/PLANTanswers/publications/poison/poison.html>. Dave's Garden at <http://davesgarden.com/pf> has a good plant finder. Type in the common name, then scroll down to see photos. The best site to print the Visual Guide to Poisonous Plants from was <http://pediatrics.med.miami.edu/FPIC/plants/plants.html>.