VERVIM IN PHARKLES

A cratusis is used as a source of vervim. If a flam is used to make a pathway connecting opposite ends of a cratusis, a pharkle is created. In a pharkle, vervim burbles from the compendic end of the cratusis to the impendic end of the cratusis. This vervim burble is called plopidectus. A merobite can be added to the pharkle using flams. Plopidectus burbling through the pharkle causes the merobite to turn. When plopidectus is burbling through a pharkle, we say that the pharkle is closed. If the pharkle is broken at any location, this results in an open pharkle. Plopidectus will not burble in an open pharkle.

- 1. What is a cratusis?
- 2. What do you get when you make a pathway connecting opposite ends of a cratusis with a flam?
- **3.** Which way does vervim burble in a pharkle?
- **4.** What is plopidectus?
- 5. What do you need to use when adding a merobite to a pharkle?
- **6.** Is this statement true or false? Plopidectus will burble in an open pharkle.

Initial Model Revised Model