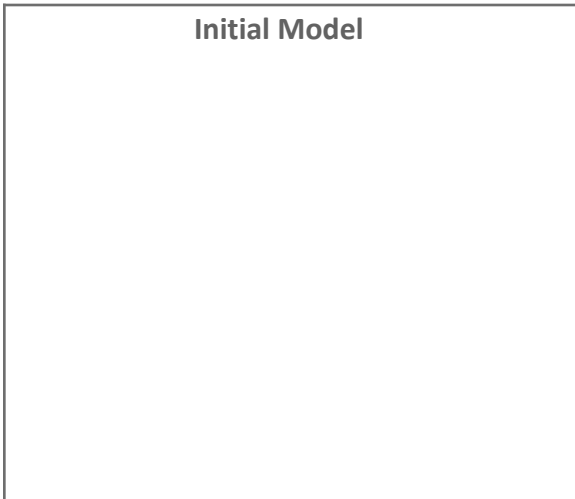


# VERVIM IN PHARKLES

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**

