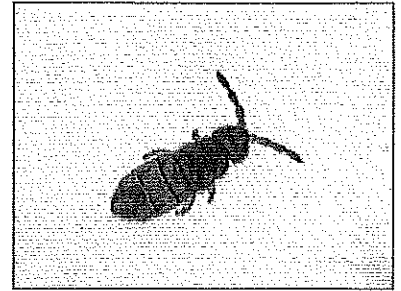


Name:

GK12, da Vinci Middle School

Experimental Design - Springtails!



1) Define: **Bryosphere** -

2) What do springtails need to survive?

What **FOOD** or **HABITAT** is best for a springtail? (Circle which variable your class is going to test)

3) What hypothesis are we going to test? Write your hypothesis below:

We think that:

Because:

Now, as a class we need to:

- Decide how to test your hypotheses
- Build springtail habitats
- Label the Habitats (Class Period, Habitat #, Food Source, Habitat type)
- Add the springtails
- Care for the springtail habitats
- Monitor health of springtails... (Hmm, think about how we should do this)