

4) Make sure you write down habitat information/experimental design for your class:

Fill in the chart below.

Habitat 1	Habitat 2	Habitat 3
Container shape: Food source: Habitat type:	Container shape: Food source: Habitat type:	Container shape: Food source: Habitat type:

*****Tips for Springtail Care*****

Keep a HIGH Relative Humidity by spraying the habitat with the *Springtail Habitat Water Only!* bottle – only enough so that there is evidence of condensation at all times,

Don't drown them! They do float but can't lay eggs in the water or crawl around without some 'solid ground'.

Monitor food source – they do NOT need much food, too much will create too much bacterial and fungal growth

Do not let them get too hot or cold – Room Temperature is probably best (~20°C)

Do not put them in direct light

Open up the lid every now and again to let in fresh air: CO₂ can build up otherwise and knock them out!

HAVE FUN and make lots of OBSERVATIONS (record below as you make observations!):