

Name: _____

Is it alive?

Period: _____

Using the list of criteria below, go through each station and look at the specimen provided and determine if it is alive, or not.

Criteria	Station 1	Station 2	Station 3	Station 4	Station 5	Station 6
Evolution						
Metabolism						
Heredity						
Cells						
Growth						
Homeostasis						
Death						
Reproduction						
Sensitivity to stimuli						
Conclusion (alive or not)						

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Finish the following phrase based on the choices you made going from station to station. Use at least 3 of the criteria in the explanation you create.

Something is considered alive if _____

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