

	Y	N	
1			All living things are made up of smaller building blocks called cells
2			All living things breathe
3			All living things possess DNA
4			Non-living things once had all 5 characteristics of life but no longer do and are biotic.
5			Growth and development are essential for living things and components of their life cycles.
6			Living things maintain a stable internal environment, called homeostasis.
7			Living things must be able to obtain and use materials and energy, having a metabolism.
8			Living things must <i>meet</i> ALL 5 characteristics of life.
9			Living things respond to their environment.
10			Plants, Fungi, & seeds are non-living
11			Dead organisms never had all 5 characteristics of life and are abiotic.
12			The organisms in a population must reproduce so that its species avoids extinction, but an individual does not have to reproduce to be alive.

8"OLIVEWORKSHEETS