





7


What does something need to be alive?


8 characteristics:

1) Cells: one (unicellular) or many (multi)
Bacteria  

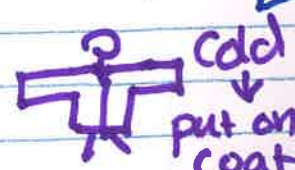
2) Reproduce: make more of itself 

3) Grow & Develop: change over life
(DIE) 

4) DNA: molecule that carries instruction to build living thing 

5) React to environment: ex: move, loose leaves, fur color 

6) Take in material & make energy 

7) Keep internal process stable, while outside changes. 

8) Biologically Evolve