A. **ORGANIZATION**  
Complex organized carbon based structure

B. **METABOLISM**  
Acquire and use materials and energy from the environment and convert them into different forms

C. **HOMEOSTASIS**  
Maintain a balance in their structures and internal environment

D. **GROWTH**  
And **DEVELOPMENT**

E. **RESPONSE TO STIMULI**  
Irritability, Movement

F. **REPRODUCTION**  
Via DNA

G. **EVOLVE**  
A capacity to change for survival