

Five Characteristics of Life

- 1.) Cells/Tissues/Organs - special features - what it looks like, colour - anatomy
- 2.) Reproduction - sexual vs asexual - babies and characteristics - method of birth - mating practices
 - how long it takes to have a baby
- 3.) Energy - what it eats - how does it get its energy - what do they use they use energy for
- 4.) Growth & Development - parental care - size it grows to - height and weight
 - any change it goes through in its life - how long does it live for
- 5.) Responds to environment - changes with seasons - domestic vs wild - predator vs prey - too hot/too cold

Five Characteristics of Life

- 1.) Cells/Tissues/Organs - special features - what it looks like, colour - anatomy
- 2.) Reproduction - sexual vs asexual - babies and characteristics - method of birth - mating practices
 - how long it takes to have a baby
- 3.) Energy - what it eats - how does it get its energy - what do they use they use energy for
- 4.) Growth & Development - parental care - size it grows to - height and weight
 - any change it goes through in its life - how long does it live for
- 5.) Responds to environment - changes with seasons - domestic vs wild - predator vs prey - too hot/too cold