Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Human Development**

**Unit 1 -** **IDENTIFYING FAMILY STRUCTURES**

**Instructional Strategy 4a - Maximum Lifespan of the Species Rubric**

Instructions: Develop a new ‘Maximum’ Life Span of the Species chart, must be in color (5 points), creative (5 points), be accurate (5 points), and add one new species that is not on the power point (5 points). Also graded on professionalism and research accuracy, (5 points). Works cited must be included on paper (5 points). Twenty-five points possible.

Sample:

* Maximum’ Life Span of the Species:
  + House mouse = 3 years
  + Vampire bat = 13 years
  + Domestic dog = 20 years
  + Domestic cat = 27 years
  + Common Toad = 36 years
  + Gorilla = 39 years
  + Indian elephant = 70 years
  + Galapagos turtle = 100+ years
    - (Our only competitor)
  + Human = 122 years