

Exploring the Physical Domain

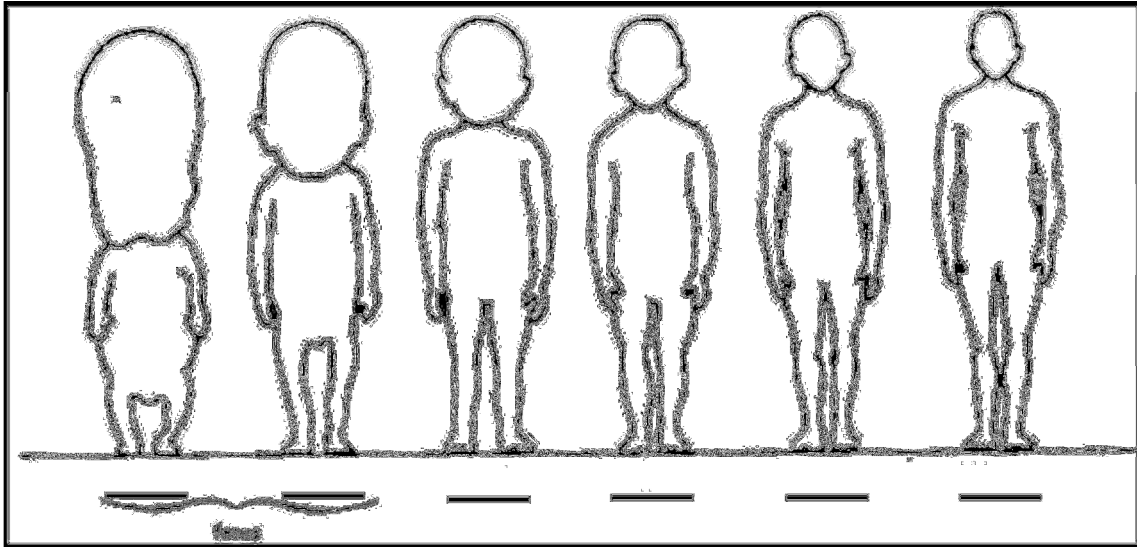
The rapid growth that occurs in the early weeks and months after birth is quite extraordinary and mirrors embryonic development in important ways. A newborn's head is about one-fourth of its body length; a two-year-old's head is only one-fifth of its body length. This pattern of growth is called cephalocaudal development. Using the Internet answer the following questions:

1). In the space below, provide (word for word) a definition for the cephalocaudal development.

2). In the space below, provide (in paraphrased form or your own words) a definition for the cephalocaudal development.

In the space provided below, please cite the source where you gathered your information. You must use the APA method of citation. Try to find information from a university website and **avoid Wikipedia**.

3). Label the Cephalocaudal Diagram below. To find the solution simply use *Google* and search for “cephalocaudal” under *Google images*.



4). What exactly is the Cephalocaudal Principle?