

Interphase // Meiosis

Allegaeon

Prophase

The nucleolus disappears,
Mitotic spindle forms
Sisters joined by duplicated centromere

Metaphase

Stretching centrioles
Pushing to the center
Grasping for pairs of chromosomes

Anaphase

Digging in their claws
Spindle fibers pull
Genetic materials apart

Telophase

Separation of cells
Cytoplasm splits
Before the process begins again

Prophase

Crossing over meets an end
Homologous pairs exist in absence

Metaphase

Single columns form
Cell separation exiling the once coupled

Anaphase

Reach to the center once again
Separation on a smaller scale
Dividing chromatids

Telophase

Another nucleus forms
Splitting into four
Before new cells are born

Interphase

Cellular growth, fulfilling function

Interphase

Replication of genetic information

This life defined

By change and development
Deep inside

Division and duplication of cells

A constant occurrence in this shell

Necessary for reproduction

Variety created, fulfilling function

Necessary for reproduction

Variety created,
Totality completed