Genetic material called chromatin condenses and forms visible And the envelope breaks down	Stages of Mitosis Mitosis is the process by which one cell splits and becomes two daughter cells. It is generally followed by cytokinesis which is the division of the	Sister chromatids (2 chromatids make a chromosome) and move to sides of the cell.
Prophase	condenses and forms visible And the envelope breaks down.	Anaphase
Telophase is a reversal of A envelope forms and chromatids break down into Chromosomes line up in the of the cell.		envelope forms and chromatids break down into
Telophase Metaphase	Metanhase	Telophase