

Cell growth	Chromosomes become visible	Sister chromatids pull apart
2 new nuclei forming	DNA doubles	Cytoplasm splits
Spindle fibers shorten	Cell membrane pinches in	Spindle fibers attach to centromeres
2 new daughter cells form	Nucleus breaks apart	INTERPHASE
Chromosomes line up in the middle of the cell	METAPHASE	TELOPHASE
ANAPHASE	CYTOKINESIS	PROPHASE

