

anaphase

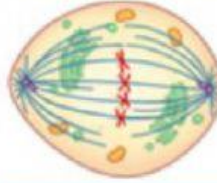
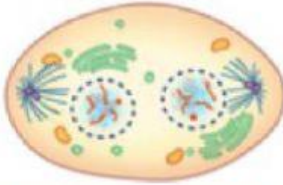
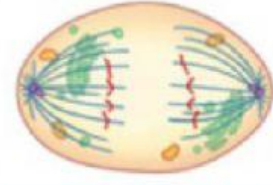
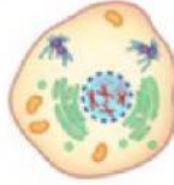
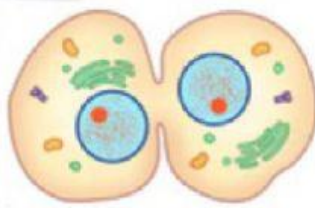
cytokinesis

interphase

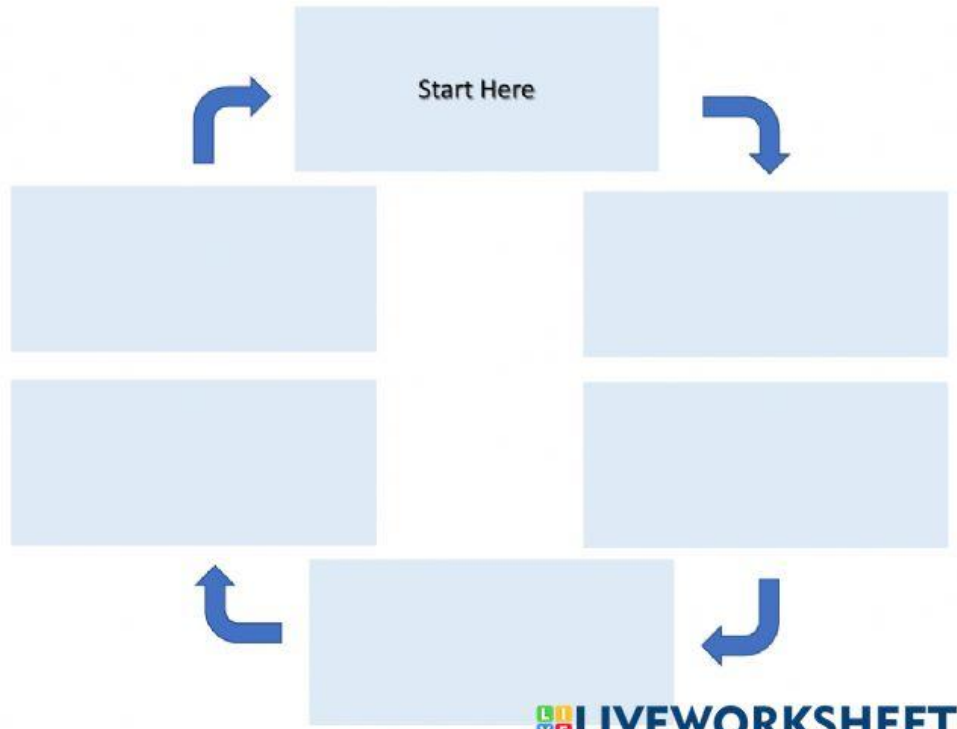
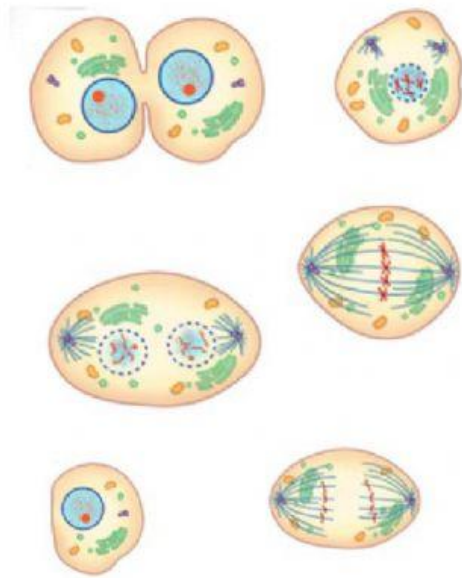
metaphase

prophase

telophase



Place the Cell pictures in the proper order beginning with interphase.



Cell Phase	Events in Cell cycle	Picture
	Two nuclei membranes reform at the ends of the cell to enclose the each set of DNA	
	The sister chromatids split and pulled by spindle fibers toward the ends of the cell.	
	The cell is going about its usual function and, if necessary, synthesize DNA to begin cell division.	
	The chromatin begins to condense into chromosomes and the nuclear membranes begin to disappear.	
	The cell begins to be pinched in the center by either a contractile ring (animal cell) or a cell plate is built in between the two nuclei (plant cell)	
	The sister chromatids line up in the middle of the cell on the equatorial plate.	

