Cut out and tape or glue in correct order

Interphase G2	Growth to full size and materials made. Cell can go into G0, resting stage, here.	** ** ** ** ** ** ** ** ** ** ** ** **
Interphase G1	DNA replication. The DNA makes a copy of itself	NAZIZZOS www.Minneacch.com
Interphase S	Chromatid pairs line up along the equator of the cell.	** ** ** ** ** ** ** ** ** ** ** ** **
Mitosis Telophase & Cytokinesis	Chromosomes reach the poles of the cell. Two new nuclei are formed. Cytoplasm divides to form two identical daughter cells.	E.
Mitosis Anaphase	Chromosomes form. Nuclear membrane disappears.	chromatin
Mitosis Prophase	Final development of the cell. Final materials for division made. DNA still uncoiled.	Someway of the state of the sta
Mitosis Metaphase	Chromosomes are pulled to poles of the cell.	

Name:		Period:	Date:	
	Cell Cycle – Ir	nterphase & Mitosis		
Cut out the cards for the C	Cell Cycle Stages. G	Glue them in the correc	t order below:	
Name of Phase	Descrip	Description of Activity		
				<u>Image</u>