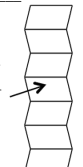
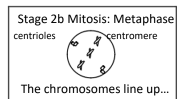
## Cell Cycle Foldable Directions

Due Date

Make an accordion-style foldable by taping together the ends of each folded paper together. They should fold oppositely at each rectangle throughout, making a total of 8 rectangles All rectangles should contain a title, illustration, labels and a detailed description of that phase of that stage of the cycle. Each rectangle will illustrate and describe one stage of the cell cycle. Use your notes on Cell Division and pg. 140-141 of your textbook as a reference to complete this project



- 1. Title page "The Cell Cycle," with name, period, and date
- 2. Stage 1: Interphase
- 3. Stage 2: Mitosis
- 4. Stage 2a: Prophase
- 5. Stage 2b: Metaphase
- 6. Stage 2c: Anaphase
- 7. Stage 2d: Telophase
- 8. Stage 3: Cytokinesis



Illustrations must be colored neatly and labeled with straight lines (use a ruler if needed). Folds must be neat and writing must be legible or typed. No pencil should be visible in the final product.

Name:	Period:

## Cell Cycle Foldable Rubric

		5-4 pts	3-2 pts	1-0 pts
Title	/ 4 pts	Title, name, date,	One or two	More than two
		and period is	components	components
		provided	missing	missing
Interphase,	/ 21 pts		Title, illustration	One or two
Mitosis,			is colored and	components
Prophase,			labeled,	missing in each
Metaphase,			description	
Anaphase,			included in all	
Telophase,			(3 pts <u>each</u> )	
Cytokinesis				
Followed	/ 5 pts	Lines, coloring,	One or two	More than two
Directions		and folding is	components	components
		neat, no pencil is	missing	missing
		visible, writing is		
		legible or typed		

Total:	/3	30	pts
TOtal.	/、	<i>_</i>	ρı,