le:	The Cell Cycle								
estion: How can cancer cells be recognized?									
	Interphase	Prophase	Metaphase	Anaphase	Telophase	Percentage of Cells Dividing	Percentage of Cells at Rest		
Normal Lung		100 LO 4 20 CT 10 T 10 T 10 T	EAST ALM BELLS IN CHARGE I SEC	THE CHARLES IN STREET		ATTRIBUTE OF THE STATE OF THE S			
Cancerous Lung									
Normal Stomach					86				
Cancerous Stomach									
Normal Ovary									
Cancerous Ovary						8			

Conclusion: (Reflect on what you learned from this activity.)

Name:	 Date:	

	Interphase	Prophase	Metaphase	Anaphase	Telophase	Percentage of Cells Dividing	Percentage of Cells at Rest
Normal Lung							
Cancerous Lung							
Normal Stomach							
Cancerous Stomach			417				
Normal Ovary							
Cancerous Ovary							

Conclusion: (Reflect on what you learned from this activity.)