## THE CELL CYCLE WORKSHEET Name: \_\_\_\_\_

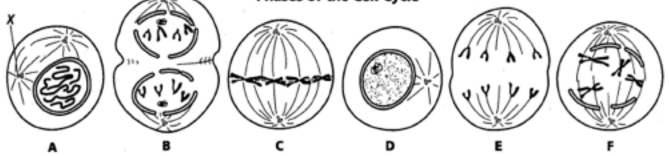
Matching: match the A. Prophase	term to the description B. Interphase		D. Metaphase	e E. Anaphase	
<ul> <li>1. The sister chrom</li> <li>2. The nucleolus be</li> <li>3. A new nuclear n the chromose</li> <li>4. The cytoplasm c</li> <li>5. The chromosom</li> <li>6. The chromosom of the</li> </ul>	natids are moving apart. egins to fade from view. nembrane is forming arc omes. of the cell is being divide les become invisible. les are located at the eq ne cell. mbrane begins to fade fi	9. 10. 11. ed12. 13. juator14. rom15.	The chromosomes a poles of Chromatids line up The spindle is form Chromosomes are Cytokinesis is comp begins). The cell plate is cor Chromosomes are	re moving towards the the cell. along the equator. ed. not visible. bleted (as next cycle mpleted. replicated.	
8. The division (cleavage) furrow appears.			<ul><li>16. The reverse of prophase.</li><li>17. The organization phase</li></ul>		
Fill in the blank: Some will be used more than once.					
A. Prophase	D. Metapha	se G	i. Chromatid	J. Spindle fiber	
B. Interphase	E. Anaphas	e H	. Cytokinesis	K. Cell plate	
C. Telophase	F. Centrome	re	I. Mitosis		
18. What phase are daughter cells in as a result of mitosis?			22. In a chromosome pair connected by a centromere, what is each individual chromosome called?		
19. During what phase of mitosis do centromeres divide and the chromosomes move toward their respective poles?			23. What are the two parts of cell division? 24. What structure forms in prophase along which the chromosomes move?		
20. What is the phase where chromatin condenses to form chromosomes?			25. Which phase of mitosis is the last phase that chromatids are together?		
21. What is the name of the structure that connects the two chromatids?			26. Which phase of the cell cycle is characterized by a non-dividing cell?		

- \_27. What structure is produced when protein fibers radiate from centrioles?
- 29. The period of cell growth and development between mitotic divisions?
- 28. What forms across the center of a cell near the end of telophase?

\_30. What is the phase where cytokinesis occurs

The diagram below shows six cells in various phases of the cell cycle. Note the cells are not arranged in the order in which the cell cycle occurs. Use the diagram to answer questions 1-7.

Phases of the Cell Cycle



- 1. Cells A & F show an early and a late stage of the same phase of the cell cycle. What phase is it?
- 2. Which cell is in metaphase?
- 3. Which cell is in the first phase of M phase (mitosis)?
- 4. In cell A, what structure is labeled X?
- 5. List the diagrams in order from first to last in the cell cycle.
- 6. Are the cells depicted plant or animal cells?
  - a. Explain your answer.
  - b. If it were the other type of cell what would be different in the diagrams?
- 7. What is the longest phase of the cell cycle?
  - 8. Why is mitosis important?
  - 9. Predict what would happen if an individual had faulty spindle fibers.
  - 10. Predict what would happen if cytokinesis was skipped.