THE CELL CYCLE WORKSHEET Name:

. Prophase	B. Interphase	C. Telo	p	D. Me	•	·
1. The sister ch	hromatids are mov	ring apart.	9.	The chro	omosomes ar	e moving towards
2. The nucleolus begins to fade from view.		rom view.			ne poles of	C
3. A new nuclear membrane is forming around the chromosomes.		orming	10. Chromatids line up along the equator.			
4. The cytoplasm of the cell is being divided.		eing	11. The spindle is formed.			
		diaibla	12. Chromosomes are not visible.			
5. The chromosomes become invisible.		visible.	13. Cytokinesis is completed.			
6. The chromosomes are located at the equator		at the	14. The cell plate is completed.			
of the cell.			15	. Chromo	osomes are r	eplicated.
7. The nuclear membrane begins to fade from view.		s to fade	16. The reverse of prophase.			
in the blank: S A. Prophase	ome will be used D. Metapl	more than	n once. G. (Chromatic	d J	. Spindle fiber
in the blank: S A. Prophase B. Interphase C. Telophase	ome will be used D. Metapl E. Anaph F. Centrol	more thar hase nase mere	once. G. (H. C	Chromatio ytokinesi Mitosis	d J s	. Spindle fiber K. Cell plate
in the blank: S A. Prophase B. Interphase C. Telophase	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito	more than hase nase mere ughter osis?	once. G. (H. C	Chromatio ytokinesi Mitosis	d J s	. Spindle fiber
B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatio ytokinesi Mitosis	d J s 23. What are	. Spindle fiber K. Cell plate
in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatio ytokinesi Mitosis	d J s 23. What are ivision? 24. What stru	. Spindle fiber K. Cell plate the two parts of cell
in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito During what phase are centromeres divide a	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatio ytokinesi Mitosis	d J s 23. What are ivision? 24. What stru	. Spindle fiber K. Cell plate the two parts of cell cture forms in
I in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito During what phase are centromeres divide a	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromation of the control of the con	d J s 23. What are ivision? 24. What stru rophase along 9/27/10	the two parts of cell
I in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito During what phase are centromeres divide a	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatic ytokinesi Mitosis d	d J s 23. What are ivision? 24. What stru	the two parts of cell
I in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito During what phase are centromeres divide a	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatic ytokinesi Mitosis d	d J s 23. What are ivision? 24. What stru rophase along 9/27/10 9/27/10	the two parts of cell cture forms in L5 Terms 1st 9 Weeks Study G
I in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito During what phase are centromeres divide a	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatic ytokinesi Mitosis d 36 37 38	d J s 23. What are ivision? 24. What strurophase lend 9/27/10 9/27/10 9/28/10	the two parts of cell cture forms in which the L5 Terms 1st 9 Weeks Study G
I in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito During what phase are centromeres divide a	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatic ytokinesi Mitosis d 36 37 38 39	d Js 23. What are ivision? 24. What stru rophase 2 27/10 9/27/10 9/27/10 9/28/10 9/29/10	the two parts of cell cture forms in L5 Terms 1st 9 Weeks Study G L5 Lab L5 Monocot vs. Dicot 1st 9 Week Test
I in the blank: S A. Prophase B. Interphase C. Telophase 18. cells do c	ome will be used D. Metapl E. Anaph F. Centrol What phase are dat in as a result of mito During what phase are centromeres divide a	I more than hase hase mere ughter osis? of mitosis	once. G. (H. C	Chromatic ytokinesi Mitosis d 36 37 38 39 40	d J s 23. What are ivision? 24. What stru rophase 2 2 2 2 2 7 1 0 9 2 2 7 1 0 9 2 8 1 0 9 2 9 1 0 1 0 4 1 0	the two parts of cell cture forms in L5 Terms 1st 9 Weeks Study G L5 Lab L5 Monocot vs. Dicot