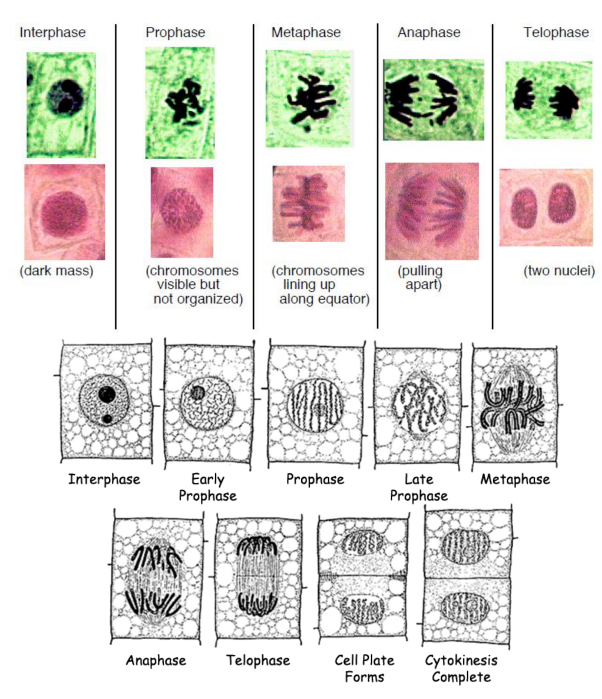
Name		period	
date assigned	date due	date return	ned
	Onion	Cell Mitosis	
Background:			
root to grow. Because	e each cell divides ind the cell cycle. This ma	lependently of the oth	antly dividing to allow the ners, a root tip contains cells ellent tissue to study the
Materials:			
microscope prepared	slides of onion (alliur	m) root tips	
the slide up to the l the cells were activ preserved when the	light to see the pointe rely dividing. (The roo e slide was prepared.	ed ends of the root sec t tips were freshly slic)	ee root tips on a slide). Hold ctions. This is the root tip where ed into thin sections, then nting away from you. Using
"cap" is a region the process of dividing 3. Observe the box-lik	at contains many new when the slide was r ke cells that are arran	w small cells. The large made. These are the co ged in rows. The chro	he laptop. Just above the root er cells of this region were in the ells that you will be observing. mosomes of the cells have se chromosomes are clearly
4. Sketch the cell that	t you selected in the b	oox on the right.	
5. Look around at the internal appearances one that you sketched	are different from ea	ach other and the first	:

Onion Cell Mitosis

- 6. As you look at the cells of the root tip, you may notice that some cells seem to be empty inside (there is no dark nucleus or visible chromosomes). This is because these cells are three dimensional, but we are looking at just thin slices of them. (If you slice a hard boiled egg at random, would you definitely see the yolk in your slice? No.) We want to continue to look at the cells, but we will ignore any where we cannot see the genetic material (dark areas).
- 7. Looking along the rows of cells, identify what stage each cell is in. Use the photos below as a guide. (This will be a hypothesis. You will have a chance to change these answers after we have talked about mitosis)





Onion Cell Miltosis

8. Using the image on page 3, write down which phase of mitosis each cell is in.

1	l
2	l
3	
4	l
5	l
6	l
7	l
8	l
9	l
10	l
11	l
12	l
13	l
14	l
15	l
16	l
17	l
18	l
19	l
20	l
21	l
22	l
23	l
24	l
25	l
26	l
27	l
28	l
29	l
30	l
31	l
32	l
33	l
34	l
35	

9	Use the data table to record the number of cells that you see in each of the stages in the fu	ıll
	size image on page 3.	

Stage of Cell Cycle	Number of cells in the Stage:	
Interphase		
Prophase		
Metaphase		
Anaphase		
Telophase		

Analysis & Conclusions:	
1. What stage were the majority of the cells in?	

2. What percentage of the cells were in each stage? Create a ratio. $\frac{\text{#of cells in that stage}}{\text{total # of cells looked at}} = \frac{x}{100}$

Interphase

Prophase

Metaphase

Anaphase

Telophase

- 3. What evidence shows that mitosis is a continuous process, not a series of separate events?______
- 4. The onion plant began as a single cell. That cell had X number of chromosomes. (The exact number does not matter, we will just call that number "X".) How many chromosomes are in each of the cells that you observed? ______
 How do you know? _____