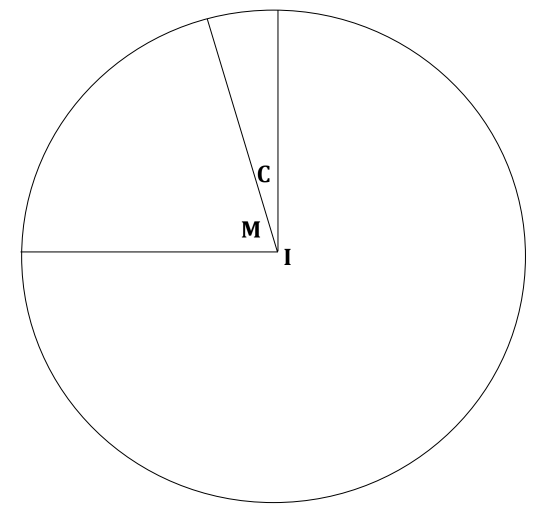
Name Date	
-----------	--

The Cell Cycle Pie

Procedure

- 1. Divide the interphase section of the pie, already labeled "I," into 3 equal slices. Label them "G1," "S," and "G2."
- 2. Write 1-3 keywords in each of the 3 interphase slices to describe what occurs during each part.
- 3. Color the entire interphase section (all the stages of interphase) of the pie green.
- 4. Label the M section of the pie with the name of this phase.
- 5. Write 1-3 keywords in the M section to describe what occurs during this part of the cell cycle.
- 6. Color the mitosis section of the pie yellow.
- 7. Label the C slice with the name of this phase.
- 8. Color the cytokinesis section of the pie blue.
- 9. Write a phrase to help you remember the order of the cell cycle steps—<u>Gap1</u>, <u>Synthesis</u>, <u>Gap2</u>, <u>Mitosis</u>, and <u>Cytokinesis</u>. Use the first letter of the name of each step to come up with the phrase (e.g., "<u>Gigantic snakes give me chills</u>.").



Dhrace: