CELL DIVISION (Cell Cycle)

INTERPHASE: Draw and label the cell during INTERPHASE and label the cell's <u>centrioles</u>. Use the picture from p. 58-59 in your <u>Cells</u> book for your drawing. Describe in words the events of INTERPHASE (include what is happening to cell AND DNA/chromosomes).

PROPHASE: Draw and label the cell during PROPHASE and label the cell's <u>spindle fibers</u>. Use the picture from p. 58-59 in your <u>Cells</u> book for your drawing. Describe in words the events of PROPHASE (include what is happening to cell AND DNA/chromosomes).

METAPHASE: Draw and label the cell during METAPHASE and label the cell's <u>chromosomes</u>. Use the picture from p. 58-59 in your <u>Cells</u> book for your drawing. Describe in words the events of METAPHASE (include what is happening to cell AND DNA/chromosomes).

ANAPHASE: Draw and label the cell during ANAPHASE and label the cell's <u>chromatids</u>. Use the picture from p. 58-59 in your <u>Cells</u> book for your drawing. Describe in words the events of ANAPHASE (include what is happening to cell AND DNA/chromosomes).

TELOPHASE: Draw and label the cell during TELOPHASE and label the cell's <u>nuclear envelope</u>. Use the picture from p. 58-59 in your <u>Cells</u> book for your drawing. Describe in words the events of TELOPHASE (include what is happening to cell AND DNA/chromosomes).

CYTOKINESIS: Draw and label the cell during CYTOKINESIS and label the <u>daughter cells</u>. Use the picture from p. 58-59 in your <u>Cells</u> book for your drawing. Describe in words the events of CYTOKINESIS (include what is happening to cell AND DNA/chromosomes).