**Cell Cycle Poster Assignment**

The students will create an overview of the cell cycle. You may use the pictures from your textbook (5.2) or any other resource you may have. The drawings must be colored and use colors to differentiate between different cell parts and stages.  The poster must include the following:

* Title
* Labels of the phases of mitosis: Prophase, Metaphase, Anaphase, Telophase
* stages of Interphase and Cytokinesis
* Notes briefly explaining each stage should be listed alongside each drawing.
* The cell in your poster should have at least 3 PAIRS of chromosomes
* Be sure to label these structures where appropriate: nuclear membrane, chromatin, sister chromatids, chromosomes, centromeres, spindle fibers

**Cell Cycle Poster Assignment**

The students will create an overview of the cell cycle. You may use the pictures from your textbook (5.2) or any other resource you may have. The drawings must be colored and use colors to differentiate between different cell parts and stages.  The poster must include the following:

* Title
* Labels of the phases of mitosis: Prophase, Metaphase, Anaphase, Telophase
* stages of Interphase and Cytokinesis
* Notes briefly explaining each stage should be listed alongside each drawing.
* The cell in your poster should have at least 3 PAIRS of chromosomes
* Be sure to label these structures where appropriate: nuclear membrane, chromatin, sister chromatids, chromosomes, centromeres, spindle fibers

**Cell Cycle Poster Assignment**

The students will create an overview of the cell cycle. You may use the pictures from your textbook (5.2) or any other resource you may have. The drawings must be colored and use colors to differentiate between different cell parts and stages.  The poster must include the following:

* Title
* Labels of the phases of mitosis: Prophase, Metaphase, Anaphase, Telophase
* stages of Interphase and Cytokinesis
* Notes briefly explaining each stage should be listed alongside each drawing.
* The cell in your poster should have at least 3 PAIRS of chromosomes
* Be sure to label these structures where appropriate: nuclear membrane, chromatin, sister chromatids, chromosomes, centromeres, spindle fibers