**Unit One – Cells**

**Chapter Ten Vocabulary – Cell Growth**

\*ALL TERMS IN CHAPTER 10 MUST BE PUT IN A WORD AND PICTURE DEFINITION.

\*\*Multiple terms can be shown (labeled!) in a picture

\*\*\*Pictures from another resource (not drawn by student) must be cited (APA).

\*\*\*\*Pictures should be drawn or glued on the right hand page adjacent to the term’s written definition; make sure to number each term as they are identified on the cover page.

*Section One*

1. Cell division

*Section Two*

1. Chromatid
2. Centromere
3. Interphase
4. Cell cycle
5. Mitosis
6. Prophase
7. Centriole
8. Spindle
9. Metaphase
10. Anaphase
11. Telophase
12. Cytokinesis

*Section Three*

1. Cyclin
2. Cancer

**Chapter Nineteen Vocabulary – Viruses**

*Section Three*

1. Virus
2. Capsid
3. Bacteriophage
4. Lytic infection
5. Lysogenic infection
6. Retrovirus
7. Prion
8. Host cell

**Additional Terms**

1. Stem cell (10)
2. Differentiation (10)
3. Mitotic cell division (10)
4. Checkpoint (10)
5. Malignant tumor (10)
6. Benign tumor (10)
7. Embryonic stem cells
8. Adult stem cells
9. Cell-based regenerative therapies

**Unit One – Cells**

**Chapter Ten Vocabulary – Cell Growth**

\*ALL TERMS IN CHAPTER 10 MUST BE PUT IN A WORD AND PICTURE DEFINITION.

\*\*Multiple terms can be shown (labeled!) in a picture

\*\*\*Pictures from another resource (not drawn by student) must be cited (APA).

\*\*\*\*Pictures should be drawn or glued on the right hand page adjacent to the term’s written definition; make sure to number each term as they are identified on the cover page.

*Section One*

1. Cell division

*Section Two*

1. Chromatid
2. Centromere
3. Interphase
4. Cell cycle
5. Mitosis
6. Prophase
7. Centriole
8. Spindle
9. Metaphase
10. Anaphase
11. Telophase
12. Cytokinesis

*Section Three*

1. Cyclin
2. Cancer

**Chapter Nineteen Vocabulary – Viruses**

*Section Three*

1. Virus
2. Capsid
3. Bacteriophage
4. Lytic infection
5. Lysogenic infection
6. Retrovirus
7. Prion
8. Host cell

**Additional Terms**

1. Stem cell (10)
2. Differentiation (10)
3. Mitotic cell division (10)
4. Checkpoint (10)
5. Malignant tumor (10)
6. Benign tumor (10)
7. Embryonic stem cells
8. Adult stem cells
9. Cell-based regenerative therapies