**The Cell Cycle**

**pg.134-137**

**INB: 37 = Use the following questions for your cornell notes. The answers will be in the “note section”**

1) Read “Connect”: What is the cycle a cell goes through? What happens if the cycle gets out of control?

2) What happens if the cycle gets out of control?

3) Why did early scientists divide the cycle into two parts: Interphase and mitosis?

4) What allowed scientists to discover the G, S and G2 stages of Interphase?

5) Briefly describe each stage of the cell cycle.

6) What determines when, or if, a cell divides?

7) What limits the maximum size of a cell?

**INB 36: Draw and explain the visual vocab on page 135.**

**And draw, label and explain the diagram on pg 134**

**The Cell Cycle**

**pg.134-137**

**INB: 37 = Use the following questions for your cornell notes. The answers will be in the “note section”**

1) Read “Connect”: What is the cycle a cell goes through? What happens if the cycle gets out of control?

2) What happens if the cycle gets out of control?

3) Why did early scientists divide the cycle into two parts: Interphase and mitosis?

4) What allowed scientists to discover the G, S and G2 stages of Interphase?

5) Briefly describe each stage of the cell cycle.

6) What determines when, or if, a cell divides?

7) What limits the maximum size of a cell?

**INB 36: Draw and explain the visual vocab on page 135.**

**And draw, label and explain the diagram on pg 134**

**The Cell Cycle**

**pg.134-137**

**INB: 37 = Use the following questions for your cornell notes. The answers will be in the “note section”**

1) Read “Connect”: What is the cycle a cell goes through? What happens if the cycle gets out of control?

2) What happens if the cycle gets out of control?

3) Why did early scientists divide the cycle into two parts: Interphase and mitosis?

4) What allowed scientists to discover the G, S and G2 stages of Interphase?

5) Briefly describe each stage of the cell cycle.

6) What determines when, or if, a cell divides?

7) What limits the maximum size of a cell?

**INB 36: Draw and explain the visual vocab on page 135.**

**And draw, label and explain the diagram on pg 134**

**The Cell Cycle**

**pg.134-137**

**INB: 37 = Use the following questions for your cornell notes. The answers will be in the “note section”**

1) Read “Connect”: What is the cycle a cell goes through? What happens if the cycle gets out of control?

2) What happens if the cycle gets out of control?

3) Why did early scientists divide the cycle into two parts: Interphase and mitosis?

4) What allowed scientists to discover the G, S and G2 stages of Interphase?

5) Briefly describe each stage of the cell cycle.

6) What determines when, or if, a cell divides?

7) What limits the maximum size of a cell?

**INB 36: Draw and explain the visual vocab on page 135.**

**And draw, label and explain the diagram on pg 134**

**The Cell Cycle**

**pg.134-137**

**INB: 37 = Use the following questions for your cornell notes. The answers will be in the “note section”**

1) Read “Connect”: What is the cycle a cell goes through? What happens if the cycle gets out of control?

2) What happens if the cycle gets out of control?

3) Why did early scientists divide the cycle into two parts: Interphase and mitosis?

4) What allowed scientists to discover the G, S and G2 stages of Interphase?

5) Briefly describe each stage of the cell cycle.

6) What determines when, or if, a cell divides?

7) What limits the maximum size of a cell?

**INB 36: Draw and explain the visual vocab on page 135.**

**And draw, label and explain the diagram on pg 134**

**The Cell Cycle**

**pg.134-137**

**INB: 37 = Use the following questions for your cornell notes. The answers will be in the “note section”**

1) Read “Connect”: What is the cycle a cell goes through? What happens if the cycle gets out of control?

2) What happens if the cycle gets out of control?

3) Why did early scientists divide the cycle into two parts: Interphase and mitosis?

4) What allowed scientists to discover the G, S and G2 stages of Interphase?

5) Briefly describe each stage of the cell cycle.

6) What determines when, or if, a cell divides?

7) What limits the maximum size of a cell?

**INB 36: Draw and explain the visual vocab on page 135.**

**And draw, label and explain the diagram on pg 134**