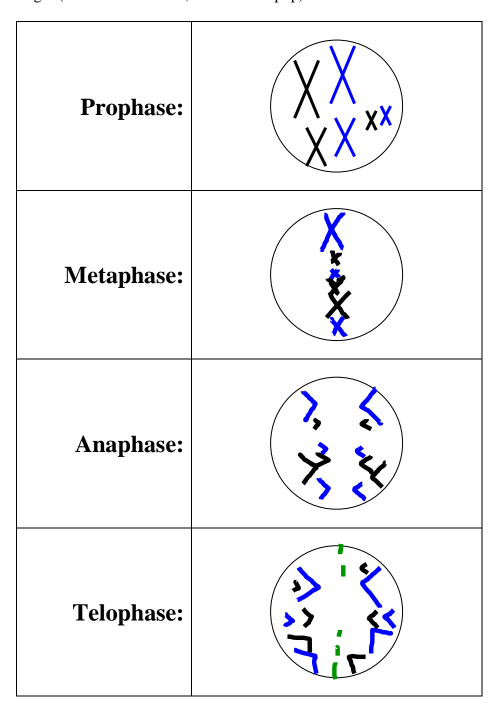
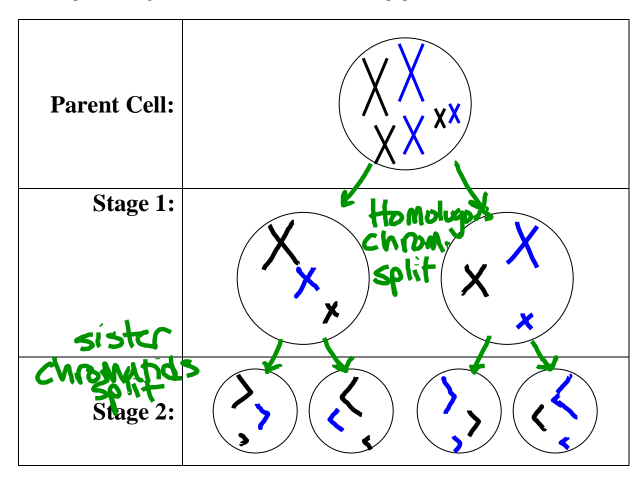
Study Guide – Mitosis / Meiosis Unit Test Biology

Using your own sheet of paper, respond to the following questions. This assignment is due on Monday, March 17 $(1^{st} / 7^{th} \text{ period})$ or Tuesday, March 18 (4^{th} period) .

1. For the following diploid cell with three chromosomes, illustrate the indicated phases of mitosis. The size of the chromosome represents the chromosome number (the largest chromosome is #1; the second largest is #2; the smallest is #3) and the color indicates the parental origin (black is from mom, blue is from pop):



2. For the following diploid cell with three chromosomes, illustrate the end products of stage 1 and stage 2 of meiosis. The size of the chromosome represents the chromosome number (the largest chromosome is #1; the second largest is #2; the smallest is #3) and the color indicates the parental origin (black is from mom, blue is from pop):



- 3. For mitosis, when does DNA replication occur?
- 4. For meiosis, when does DNA replication occur?
- 5. How many daughter cells are produced during a mitotic cell division?
- 6. How many daughter cells are produced during a meiotic cell division?
- 7. Describe the genetic relationship as either "identical" or "not identical" between:
 - a) The parent cell and the daughter cells of a mitotic cell division
 - b) The parent cell and the daughter cells of stage 1 during a meiotic cell division
 - c) The parent cell and the daughter cells of stage 2 during a meiotic cell division
 - d) The two daughter cells of stage 1 during a meiotic cell division NOT
 - e) The four daughter cells of stage 2 during a meiotic cell division (compare all the cells to each other)

8. What is the main purpose of a mitotic cell division? In other words, when is mitosis needed by organisms? GROW, REPLACE, OR REPAIR CELLS

9. What is the main purpose of a meiotic cell division? In other words, what is the ultimate function of the cells that an organism produces during meiosis?

TO PRODUCE GAMETES - CELLS USED SPECIFICALLY FOR REPRODUCTION

* WITHW THE SAME ORGANISM