| Name: | Period: |
|-------|----------|
| ranc. | i ciiou. |

Chpt 8.3: REPLICATION

When a cell's DNA is copied, or replicated, two complete and identical sets of genetic information are produced. Then cell division can occur.

DIRECTIONS: After reading, select the most important events that occurred and write them in the boxes in the order in which they occur. Draw in the boxes what happens in chronological (first this happened, then this, etc) order—remember these are notes, not works of art: try to capture the important details. Then explain on the lines below the boxes what is happening <u>and</u> why it's important.

| important details. Then explain on the lines below the boxes what is happening <u>and</u> why it's important. | | |
|---|--|--|
| 1 | | |
| | | |
| | | |
| 2 | | |
| | | |
| | | |
| 3 | | |
| | | |
| | | |
| | | |