Cell Reproduction Test Review Honors Biology

As always, be sure to read through all required reading assignments and review the following for the test:

Organization of the phases (relative location, time)

Main events in each phase Diploid vs. haploid

Plant vs. animal mitosis Homologous chromosomes

Crossing over-process of, significance of

Structures/phases of mitosis and meiosis

Asexual vs. sexual reproduction Sperm vs. egg

Mitosis vs. meiosis G stages

Cell Reproduction Test Review Honors Biology

As always, be sure to read through all required reading assignments and review the following for the test:

Organization of the phases (relative location, time)

Main events in each phase Diploid vs. haploid

Plant vs. animal mitosis Homologous chromosomes

Crossing over-process of, significance of

Structures/phases of mitosis and meiosis

Asexual vs. sexual reproduction Sperm vs. egg

Mitosis vs. meiosis G stages

Cell Reproduction Test Review Honors Biology

As always, be sure to read through all required reading assignments and review the following for the test:

Organization of the phases (relative location, time)

Main events in each phase Diploid vs. haploid

Plant vs. animal mitosis Homologous chromosomes

Crossing over-process of, significance of

Structures/phases of mitosis and meiosis

Asexual vs. sexual reproduction Sperm vs. egg

Mitosis vs. meiosis G stages