**HUMAN BODY UNIT - Unit TEST Friday, June 8**

7.L.1.4 Summarize the general functions of the major systems of the human body (digestion, respiration, reproduction, circulation, and excretion) and ways that these systems interact with each other to sustain life.

**Reproductive System: INB and Quiz – Thursday, May 17**

Nerd Words (\_\_\_\_)/20

Reflection (\_\_\_\_)/20

Brainpop Label (\_\_\_\_)/10

Textbook notes (\_\_\_\_)/20

Slideshow/Notes (\_\_\_\_)/20

Brainpop Quiz (\_\_\_\_)/10

**eggs:** the female reproductive cell or gamete; contains 23 chromosomes in humans

**estrogen:** a hormone that promotes the development of female characteristics

**fallopian tubes**: tubes along which eggs travel from the ovaries to the uterus

**menstrual cycle:** The monthly cycle of changes in the ovaries and the lining of the uterus

**menstruation:** the process in a woman of discharging blood and other materials from the lining of the uterus

**ovary:** the female reproductive gland

**ovulation:** the release of an egg or eggs from an ovary

**uterus:** the organ in the lower body of a woman where offspring are conceived and where they develop until birth

**sperm:** the male reproductive cell or gamete; contains 23 chromosomes in humans

**testes:** the male reproductive gland

**testosterone:** a hormone that promotes the development of male characteristics

**fertilization:** the union of a sperm and egg cell

**HUMAN BODY UNIT - Unit TEST Friday, June 8**

7.L.1.4 Summarize the general functions of the major systems of the human body (digestion, respiration, reproduction, circulation, and excretion) and ways that these systems interact with each other to sustain life.

**Reproductive System: INB and Quiz – Thursday, May 17**

Nerd Words (\_\_\_\_)/20

Reflection (\_\_\_\_)/20

Brainpop Label (\_\_\_\_)/10

Textbook notes (\_\_\_\_)/20

Slideshow/Notes (\_\_\_\_)/20

Brainpop Quiz (\_\_\_\_)/10

**eggs:** the female reproductive cell or gamete; contains 23 chromosomes in humans

**estrogen:** a hormone that promotes the development of female characteristics

**fallopian tubes**: tubes along which eggs travel from the ovaries to the uterus

**menstrual cycle:** The monthly cycle of changes in the ovaries and the lining of the uterus

**menstruation:** the process in a woman of discharging blood and other materials from the lining of the uterus

**ovary:** the female reproductive gland

**ovulation:** the release of an egg or eggs from an ovary

**uterus:** the organ in the lower body of a woman where offspring are conceived and where they develop until birth

**sperm:** the male reproductive cell or gamete; contains 23 chromosomes in humans

**testes:** the male reproductive gland

**testosterone:** a hormone that promotes the development of male characteristics

**fertilization:** the union of a sperm and egg cell