***Chapters 9 & 10 - Test Review (Human Body Systems)***

Human Systems (General):

- Organization within the body (cell - tissues - organs - systems)

- Homeostasis

Nervous system:

- response to stimuli

- 3 types of neurons + parts of the neurons

- nerve impulses

- divisions of the system

Brain: meninges, cerebrospinal fluid, cerebrum, cerebellum, brain stem, thalamus, hypothalamus

Spinal Cord

Peripheral system

- Problems of the nervous system

Endocrine System:

- Hormones, glands and target cells

- Types of glands

- 7 main glands and jobs

- 2 types of hormones

- local hormones

- negative feedback control mechanism

- complimentary hormone action control mechanism

Digestive system:

- types of digestion

- Organs of the system and functions

- Problems of the system

***Review Questions***

Textbook:

Ch. 35 (p. 917) MC: # 2 - 7

# 11 - 16, 27, 30

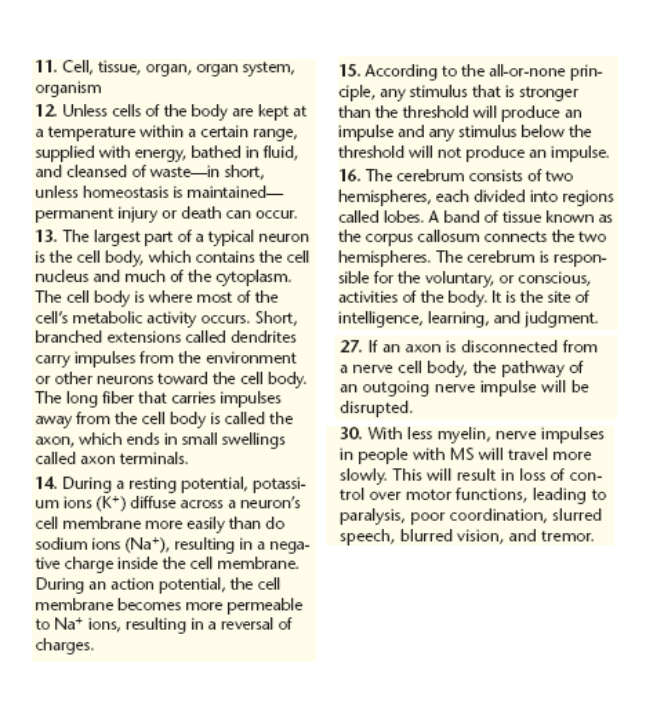
Ch. 39 (p. 1027) MC: # 1 - 4

# 11 - 14, 30

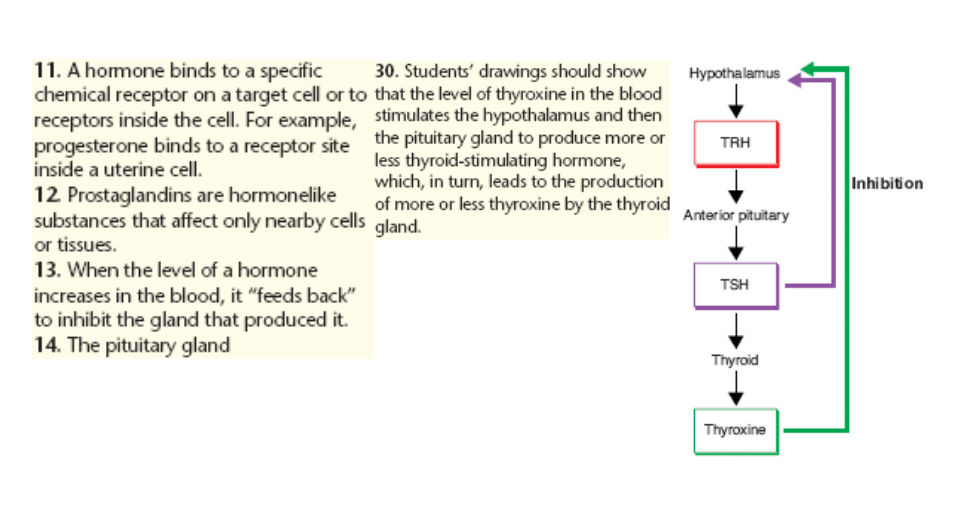
Ch. 38 (p. 993) MC: # 2 - 6, 8

# 16, 17, 19 - 21

Ch. 35: The Nervous System #2. b #3. a #4. d #5. a #6. c #7. b



Ch. 39: The Endocrine System #1. b #2. b #3. b #4. d



Ch. 38: The Digestive System

#2. c #3. b #4. c #5. c #6. b #8. d

