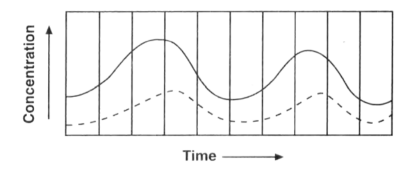
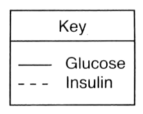
1. The graph below shows the levels of glucose and insulin in the blood of a human over a period of time.



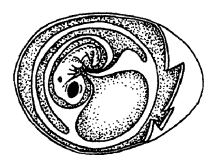


This graph represents

- A) an allergic reaction
- C) maintenance of homeostasis
- 2. When a person does strenuous exercise, small blood vessels (capillaries) near the surface of the skin increase in diameter. This change allows the body to be cooled. These statements best illustrate
 - A) synthesis
- B) homeostasis
- C) excretion
- D) locomotion
- 3. Organisms undergo constant chemical changes as they maintain an internal balance known as
 - A) interdependence B) homeostasis
 - C) synthesis
- D) recombination

- B) an antigen-antibody reaction
- D) autotrophic nutrition
- The normal sodium level in human blood is 135 mEq/L. If a blood test taken immediately after a meal reveals a sodium level of 150 mEq/L, what will most likely result?
 - A) Antibody production will increase.
 - B) The person will move to an ecosystem with a lower sodium level.
 - C) The nutritional relationships between humans and other organisms will change.
 - D) An adjustment within the human body will be made to restore homeostasis.
- 5. If a human system fails to function properly, what is the most likely result?
 - A) a stable rate of metabolism
 - B) a disturbance in homeostasis
 - C) a change in the method of cellular respiration
 - D) a change in the function of DNA

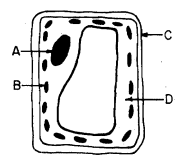
6. The diagram below represents a developing bird egg.



What is the primary function of this egg?

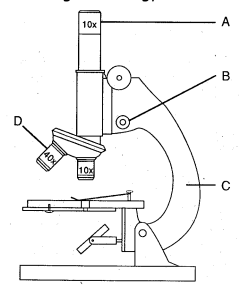
- A) food supply for predators to preserve predator populations
- B) adaptation to allow maximum freedom for parent birds
- C) continuation of the species through reproduction
- D) preservation of the exact genetic code of the parent birds
- 7. Which groups are arranged in correct descending order according to a modern classification system?
 - A) kingdom, genus, phylum, species
 - B) phylum, kingdom, species, genus
 - C) kingdom, phylum, genus, species
 - D) phylum, genus, species, kingdom

- 8. Two organisms can be considered to be of different species if they
 - A) cannot mate with each other and produce fertile offspring
 - B) live in two different geographical areas
 - C) mutate at different rates depending on their environment
 - D) have genes drawn from the same gene pool
- 9. In the binomial system of nomenclature, which two classification groups provide the scientific name of an organism?
 - A) kingdom and phylum
 - B) phylum and species
 - C) kingdom and genus
 - D) genus and species
- 10. Within which group would all members show the greatest similarity?
 - A) kingdom
- B) phylum
- C) genus
- D) species
- 11. Which structures in the diagram below enable the observer to identify it as a plant cell?



- A) A and B
- B) B and C
- C) A and C
- D) B and D

Base your answers to questions 12 and 13 on the diagram below of a microscope and on your knowledge of biology.



- 12. While viewing a specimen under high power, a student noticed that the specimen was out of focus. Which part of the microscope should the student use to obtain a clearer image?
 - A) A

B) *B*

C) C

- D) D
- 13. The highest possible magnification that can be obtained when using this microscope is
 - A) 40×
- B) 100×
- C) 400×
- D) 4,000×

- 14. A compound microscope has four objectives labeled 4×, 10×, 43×, and 97×. Which objective, when used in combination with a 10× ocular lens, provides the largest field of view?
 - A) 97×
- B) 43×
- C) 10×
- D) 4×
- 15. The field of view becomes darker when a compound microscope is switched from low to high power. The field of view can then be made brighter by
 - A) decreasing the size of the diaphragm opening
 - B) increasing the size of the diaphragm opening
 - C) refocusing with the fine adjustment
 - D) refocusing with the coarse adjustment
- 16. What is the main function of a vacuole in a cell?
 - A) storage
 - B) coordination
 - C) synthesis of molecules
 - D) release of energy
- 17. Which part of a light microscope would most likely be damaged if the coarse adjustment is improperly used while a specimen is being observed under high power?
 - A) objective lens
- B) light source
- C) iris diaphragm
- D) eyepiece lens

- 18. Studies of fat cells and thyroid cells show that fat cells have fewer mitochondria than thyroid cells. A biologist would most likely infer that fat tissue
 - A) does not require energy
 - B) has energy requirements equal to those of thyroid tissue
 - C) requires less energy than thyroid tissue
 - D) requires more energy than thyroid tissue
- 19. Which structures are listed in order from the least complex to the most complex?
 - A) plant cell, leaf, chloroplast, rose bush
 - B) chloroplast, plant cell, leaf, rose bush
 - C) chloroplast, leaf, plant cell, rose bush
 - D) rose bush, leaf, plant cell, chloroplast
- 20. Reproduction in humans usually requires
 - A) the process of cloning
 - B) mitotic cell division of gametes
 - C) gametes with chromosomes that are not paired
 - D) the external fertilization of sex cells
- 21. In a cell, information that controls the production of proteins must pass from the nucleus to the
 - A) cell membrane
- B) chloroplasts
- C) mitochondria
- D) ribosomes

22. Which sequence contains the correct order of steps for a student to follow to observe the nucleus of protozoa in a stained wet mount, using a compound light microscope?

	Begin by using the	Focus using the	Focus using the	Switch to the
(1)	low-power objective →	coarse adjustment →	fine adjustment \rightarrow	high-power objective
(2)	low-power objective →	fine adjustment \rightarrow	coarse adjustment →	high-power objective
(3)	high-power objective →	coarse adjustment →	fine adjustment $ ightarrow$	low-power objective
(4)	high-power objective →	fine adjustment →	coarse adjustment \rightarrow	low-power objective

A) 1

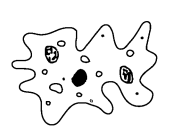
B) 2

C) 3

D) 4

- 23. The structure of a cell nucleus would be seen in the greatest detail by use of
 - A) a compound light microscope
 - B) an ultracentrifuge
 - C) a dissecting microscope
 - D) an electron microscope
- 24. Which structures could most likely be observed in cells in the low-power field of a compound light microscope?
 - A) cell walls and chloroplasts
 - B) ribosomes and endoplasmic reticula
 - C) lysosomes and genes
 - D) nucleotides and mitochondria

The diagram below represents two singlecelled organisms.





These organisms carry out the activities needed to maintain homeostasis by using specialized internal

- A) tissues
- B) organelles
- C) systems
- D) organs

Chapter 2 Review Answer Key [New Exam]

- 1. <u>C</u>
- 2. <u>B</u>
- 3. <u>B</u>
- 4. <u>D</u>
- 5. <u>B</u>
- 6. <u>C</u>
- 7. <u>C</u>
- 8. <u>A</u>
- 9. <u>D</u>
- 10. <u>D</u>
- 11. <u>B</u>
- 12. <u>B</u>
- 13. <u>C</u>
- 14. <u>D</u>
- 15. <u>B</u>
- 16. <u>A</u>
- 17. <u>A</u>
- 18. <u>C</u>
- 19. <u>B</u>
- 20. <u>C</u>
- 21. <u>D</u>

- 22. <u>A</u>
- 23. <u>D</u>
- 24. <u>A</u>
- 25. B