Prescott's Microbiology, 11e (Willey) Chapter 2 Microscopy

1) The ______ is the point at which a lens focuses parallel beams of light.

Answer: focal point Topic: Microscopy

Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.01b Correlate lens strength and focal length

2) The _____ is the distance between the center of a lens and the point at which it focuses parallel beams of light.

Answer: focal length Topic: Microscopy

Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.01b Correlate lens strength and focal length

3) Light rays are refracted (bent) when they cross the interface between materials with different refractive indices.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.01a Relate the refractive indices of glass and air to the path light takes

when it passes through a prism or convex lens

 4) Confocal microscopes exhibit improved contrast and resolution by A) illumination of a large area of the specimen B) blocking out stray light with an aperture located above the objective lens C) use of light at longer wavelengths D) use of ultraviolet light to illuminate the specimen
Answer: B Topic: Microscopy Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their contributions to image production and use of the microscope
5) A 30× objective and a 20× ocular produce a total magnification of A) 230× B) 320× C) 50× D) 600×
Answer: D Topic: Microscopy Bloom's/Accessibility: 3. Apply / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their contributions to image production and use of the microscope
6) A 45× objective and a 10× ocular produce a total magnification of A) 900× B) 55× C) 450× D) 145×
Answer: C Topic: Microscopy Bloom's/Accessibility: 3. Apply / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their contributions to image production and use of the microscope

7) A microscope that exposes specimens to ultraviolet, vi	olet, or blue light and forms an image
with the light emitted at a different wavelength is called a	a microscope.

A) phase-contrast

B) dark-field

C) scanning electron

D) fluorescence

Answer: D

Topic: Microscopy

Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.02c Create a table that compares and contrasts the various types of light microscopes in terms of their uses, how images are created, and the quality of images produced

8) Immersion oil can be used to increase the resolution achieved with some microscope lenses because it increases the ______ between the specimen and the objective lens.

A) optical density

B) refractive index

C) optical density and refractive index

D) neither optical density nor refractive index

Answer: B

Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.01a Relate the refractive indices of glass and air to the path light takes when it passes through a prism or convex lens

9) A substage condenser is used to focus light onto the specimen, which increases the resolution of a light microscope.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their contributions to image production and use of the microscope

10) The is the distance between the specimen and the objective lens when the specimen is in focus.
Answer: working distance Topic: Microscopy Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their contributions to image production and use of the microscope
11) The useful magnification of a light microscope is limited by the of the light source being utilized.
Answer: wavelength Topic: Microscopy Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength and numerical aperture of the lens used to examine a specimen
12) The special dyes used in fluorescence microscopy that absorb light at one wavelength and emit light at a different wavelength are called
Answer: fluorochromes Topic: Microscopy Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.02c Create a table that compares and contrasts the various types of light microscopes in terms of their uses, how images are created, and the quality of images produced

13) In order to view a specimen with a total magnification of $400\times$, a _____ objective must be used if the ocular is $10\times$.

Answer: 40× Topic: Microscopy

Bloom's/Accessibility: 3. Apply / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their

contributions to image production and use of the microscope

14) Confocal microscopes, in combination with specialized computer software, can be used to create three-dimensional images of cell structures.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.02c Create a table that compares and contrasts the various types of light microscopes in terms of their uses, how images are created, and the quality of images produced

15) A light microscope with an objective lens numerical aperture of 0.65 is capable of allowing two objects 400 nm apart to be distinguished when using light with a wavelength of 420 nm.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength and numerical aperture of the lens used to examine a specimen

16) Resolution improves when the wavelength of the illuminating light decreases.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength and numerical aperture of the lens used to examine a specimen

17) Immersion oil is used to prevent a specimen from drying out.

Answer: FALSE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength and numerical aperture of the lens used to examine a specimen

18) It is possible to build a light microscope capable of 10,000× magnification, but the image would not be sharp because resolution is independent of magnification.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength and numerical aperture of the lens used to examine a specimen

19) Immersion oil increases the amount of light entering the objective lens.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength

and numerical aperture of the lens used to examine a specimen

20) If the objective lenses of a microscope can be changed without losing focus on the specimen
they are said to be
A) equifocal
B) totifocal
C) parfocal
D) optifocal
Answer: C
Topic: Microscopy
Bloom's/Accessibility: 2. Understand / Keyboard Navigation
ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy
(bright field and, if possible, phase contrast).
Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their
contributions to image production and use of the microscope
21) An instrument that magnifies slight differences in the refractive index of cell structures is
called a (n) microscope.
A) phase-contrast
B) electron
C) fluorescence
D) densitometric
Answer: A
Topic: Microscopy
Bloom's/Accessibility: 2. Understand / Keyboard Navigation
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ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.02c Create a table that compares and contrasts the various types of light microscopes in terms of their uses, how images are created, and the quality of images produced

22) The instrument that produces a bright image of the specimen against a dark background is
called a (n) microscope.
A) phase-contrast
B) electron
C) bright-field
D) dark-field
Answer: D
Topic: Microscopy
Bloom's/Accessibility: 2. Understand / Keyboard Navigation
ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy
(bright field and, if possible, phase contrast).
Learning Outcome: 02.02c Create a table that compares and contrasts the various types of light
microscopes in terms of their uses, how images are created, and the quality of images produced
23) As the magnification of a series of objective lenses increases, the working distance
A) increases
B) decreases
C) stays the same
D) cannot be predicted
Answer: B
Topic: Microscopy
Bloom's/Accessibility: 4. Analyze / Keyboard Navigation
ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy
(bright field and, if possible, phase contrast).
Learning Outcome: 02.02a Evaluate the parts of a light microscope in terms of their
contributions to image production and use of the microscope
24) Prior to staining, smears of microorganisms must be heat-fixed in order to
A) allow eventual visualization of internal structures
B) ensure removal of dust particles from the slide surface
C) and the first test of a little

- C) attach them firmly to the slide
- D) create small pores in cells that facilitates binding of stain to cell structures

Answer: C

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 2. Understand / Keyboard Navigation

ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.03a Recommend a fixation process to use when the microbe is a bacterium or archaeon and when the microbe is a protist

25) Acid-fast organisms such as <i>Mycobacterium tuberculosis</i> contain constructed from mycolic acids in their cell walls. A) proteins B) carbohydrates C) lipids D) peptidoglycan
Answer: C Topic: Mycobacteria Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 02 Cell Structure and Function ASM Objective: 02.01 The structure and function of microorganisms have been revealed by the use of microscopy (including bright field, phase contrast, fluorescent, and electron). Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an unknown bacterium as fully as possible
26) In the Gram-staining procedure, the primary stain is A) iodine B) safranin C) crystal violet D) alcohol
Answer: C Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative bacterial cells during each step of the Gram-staining procedure
 27) In the Gram-staining procedure, the decolorizer is A) iodine B) safranin C) crystal violet D) ethanol or acetone
Answer: D Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative bacterial cells during each step of the Gram-staining procedure
28) In the Gram-staining procedure, the counterstain is

B) safranin C) crystal violet D) alcohol
Answer: B Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative pacterial cells during each step of the Gram-staining procedure
29) In the Gram-staining procedure, the mordant is A) iodine B) safranin C) crystal violet D) alcohol
Answer: A Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative pacterial cells during each step of the Gram-staining procedure
A) purple; purple B) purple; colorless C) purple; pink D) pink; pink
Answer: A Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative pacterial cells during each step of the Gram-staining procedure
31) After the decolorizer has been added, Gram-positive organisms are stained and Gram-negative organisms are stained 10 Copyright 2020 © McGraw-Hill Education. All rights reserved. No reproduction or distribution without the prior
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A) iodine

A) purple; purple B) purple; colorless C) purple; pink D) pink; pink

Answer: B

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative

bacterial cells during each step of the Gram-staining procedure

32) After the mordant has been added,	Gram-positive organisms are stained	and
Gram-negative organisms are stained		

A) purple; purple B) purple; colorless C) purple; pink D) pink; pink

Answer: C

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative

bacterial cells during each step of the Gram-staining procedure

33) If the decolorizer is left on too long in the Gram-staining procedure, Gram-positive organisms will be stained and Gram-negative organisms will be stained A) purple; blue B) purple; colorless C) purple; pink D) pink; pink
Answer: D Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative bacterial cells during each step of the Gram-staining procedure
34) If the decolorizer is not left on long enough in the Gram-staining procedure, Gram-positive organisms will be stained and Gram-negative organisms will be stained A) purple; purple B) purple; colorless C) purple; pink D) pink; pink
Answer: A Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative bacterial cells during each step of the Gram-staining procedure
35) Which of the following is considered to be a differential staining procedure?A) Gram stainB) Acid-fast stainC) Both Gram stain and Acid-fast stainD) Leifson's flagella stain
Answer: C Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 5. Evaluate / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an

(bright field and, if possible, phase contrast).

unknown bacterium as fully as possible

- 36) Basic dyes such as methylene blue bind to cellular molecules that are _____.
- A) hydrophobic
- B) negatively charged
- C) positively charged
- D) aromatic

Answer: B

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an

unknown bacterium as fully as possible

37) Gram staining divides bacterial species into two groups based on differences in cell wall structure.

Answer: TRUE

Topic: Bacterial Cellular Morphology

Bloom's/Accessibility: 2. Understand / Keyboard Navigation

ASM Topic: Module 02 Cell Structure and Function

ASM Objective: 02.01 The structure and function of microorganisms have been revealed by the

use of microscopy (including bright field, phase contrast, fluorescent, and electron).

Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an

unknown bacterium as fully as possible

38) Negative staining facilitates the visualization of bacterial capsules that are intensely stained by the procedure.

Answer: FALSE

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 2. Understand / Keyboard Navigation

ASM Topic: Module 02 Cell Structure and Function

ASM Objective: 02.01 The structure and function of microorganisms have been revealed by the

use of microscopy (including bright field, phase contrast, fluorescent, and electron).

Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an

unknown bacterium as fully as possible

39) Negative staining with India ink can be used to reveal the presence of capsules that surround bacterial cells.

Answer: TRUE

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 2. Understand / Keyboard Navigation

ASM Topic: Module 02 Cell Structure and Function

ASM Objective: 02.01 The structure and function of microorganisms have been revealed by the

use of microscopy (including bright field, phase contrast, fluorescent, and electron).

Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an

unknown bacterium as fully as possible

40) Mordants increase the binding between a stain and specimen.

Answer: TRUE

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative

bacterial cells during each step of the Gram-staining procedure

41) In order to stain flagella so that they may be readily observed by light microscopy, it is usually necessary to increase their thickness.

Answer: TRUE

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 2. Understand / Keyboard Navigation

ASM Topic: Module 02 Cell Structure and Function

ASM Objective: 02.01 The structure and function of microorganisms have been revealed by the

use of microscopy (including bright field, phase contrast, fluorescent, and electron).

Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an

unknown bacterium as fully as possible

42) The procedure in which a single stain is used to visualize microorganisms is called ______staining.

Answer: simple

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 1. Remember / Keyboard Navigation

ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an

unknown bacterium as fully as possible

43) is the process by which internal and external structures of cells and organisms are preserved and maintained in position.
Answer: Fixation Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03a Recommend a fixation process to use when the microbe is a bacterium or archaeon and when the microbe is a protist
44) Thin films of bacteria that have been air-dried onto a glass microscope slide are called
Answer: smears Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03a Recommend a fixation process to use when the microbe is a bacterium or archaeon and when the microbe is a protist 45) A procedure that divides organisms into two or more groups depending on their individual
reactions to the same staining procedure is referred to as staining.
Answer: differential Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an
unknown bacterium as fully as possible

A) simple staining B) negative staining C) differential staining D) fluorescent staining
Answer: C Topic: Preparing Microscopy Specimens Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative bacterial cells during each step of the Gram-staining procedure
47) The Gram-staining procedure is widely used because it allows rapid identification of a microorganism with little additional testing.
Answer: FALSE Topic: Identifying Microorganisms Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.03b Plan a series of appropriate staining procedures to describe an unknown bacterium as fully as possible
48) Regions of a specimen with higher electron density scatter electrons and, therefore, appear in the image projected onto the screen of a transmission electron microscope. A) more; lighter B) more; darker C) fewer; darker D) fewer; lighter
Answer: B Topic: Microscopy Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast). Learning Outcome: 02.04b Decide when it would be best to examine a microbe by TEM, scanning electron microscopy (SEM), and electron cryotomography

49) Because transmission electron microscopy uses electrons rather than light, it is not necessary to stain biological specimens before observing them.

Answer: FALSE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.04a Create a concept map, illustration, or table that compares

transmission electron microscopes (TEMs) to light microscopes

50) Scanning electron microscopes bombard specimens with a stream of electrons; however, the specimen image is produce by electrons that are derived from atoms of the specimen itself rather than by the electrons used to bombard the specimen.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.04b Decide when it would be best to examine a microbe by TEM,

scanning electron microscopy (SEM), and electron cryotomography

51) It was possible to view viruses only after the invention of the electron microscope because they are too small to be seen with a light microscope.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.04a Create a concept map, illustration, or table that compares

transmission electron microscopes (TEMs) to light microscopes

52) An electron microscope uses lenses to focus beams of electrons onto a specimen.
Answer: magnetic Topic: Microscopy
Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Topic. Module of Microbiology Laboratory Skins ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy
(bright field and, if possible, phase contrast).
Learning Outcome: 02.04a Create a concept map, illustration, or table that compares transmission electron microscopes (TEMs) to light microscopes
53) Scanning electron microscopy is most often used to reveal A) surface structures
B) internal structures (C) both surface and internal atmetures simultaneously.
C) both surface and internal structures simultaneously D) either surface or internal structures, but not simultaneously
Answer: A
Topic: Microscopy Bloom's/Accessibility: 2. Understand / Keyboard Navigation
ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy
(bright field and, if possible, phase contrast). Learning Outcome: 02.04b Decide when it would be best to examine a microbe by TEM,
scanning electron microscopy (SEM), and electron cryotomography
54) Small internal cell structures are best visualized with a
A) light microscope B) dark-field microscope
C) transmission electron microscope
D) flagellar microscope
Answer: C
Topic: Microscopy
Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy
(bright field and, if possible, phase contrast).

scanning electron microscopy (SEM), and electron cryotomography

Learning Outcome: 02.04b Decide when it would be best to examine a microbe by TEM,

55) In transmission electron microscopy, spreading a specimen out in a thin film with uranyl acetate, which does not penetrate the specimen, is called
A) freeze-etching
B) simple staining
C) shadow staining
D) negative staining
Answer: D
Topic: Preparing Microscopy Specimens
Bloom's/Accessibility: 2. Understand / Keyboard Navigation
ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).
Learning Outcome: 02.04a Create a concept map, illustration, or table that compares transmission electron microscopes (TEMs) to light microscopes
56) breaks frozen specimens along lines of greatest weakness, often down the middle of lipid bilayer membranes so that they may be observed by transmission electron microscopy.
Answer: Freeze-etching
Topic: Preparing Microscopy Specimens
Bloom's/Accessibility: 2. Understand / Keyboard Navigation
ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).
Learning Outcome: 02.04b Decide when it would be best to examine a microbe by TEM,
scanning electron microscopy (SEM), and electron cryotomography
57) The microscope is capable of atomic resolution of specimens, even when they are immersed in water.
Answer: Scanning tunneling
Topic: Microscopy
Bloom's/Accessibility: 2. Understand / Keyboard Navigation
ASM Topic: Module 08 Microbiology Laboratory Skills
ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy
(bright field and, if possible, phase contrast).
Learning Outcome: 02.05a Distinguish scanning tunneling from atomic force microscopes in terms of how they create images and their uses

58) The designer of the first transmission electron microscope, _____, was awarded the 1986 Nobel Prize in physics.

Answer: Ernst Ruska

Topic: History of Microbiology

Bloom's/Accessibility: 1. Remember / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.04a Create a concept map, illustration, or table that compares

transmission electron microscopes (TEMs) to light microscopes

- 59) Atomic force microscopes use a scanning probe that maintains a fixed distance from the surface of the specimen. It is useful for specimens that _____.
- A) do not conduct electricity well
- B) have extremely uneven surfaces
- C) both do not conduct electricity well and have extremely uneven surfaces are correct
- D) neither do not conduct electricity well nor have extremely uneven surfaces is correct

Answer: A

Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.05a Distinguish scanning tunneling from atomic force microscopes in terms of how they create images and their uses

60) Scanning tunneling electron microscopes create a three-dimensional image of specimens at atomic level resolution.

Answer: TRUE Topic: Microscopy

Bloom's/Accessibility: 2. Understand / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.05a Distinguish scanning tunneling from atomic force microscopes in

terms of how they create images and their uses

- 61) If immersion oil was replaced with water, what would happen?
- A) The refractive index would increase, improving resolution.
- B) The refractive index of water would be greater than air but less than oil, improving resolution less than oil.
- C) The refractive index of water would be less than that of air, decreasing resolution.
- D) There would be no difference.

Answer: B

Topic: Microscopy

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength and numerical aperture of the lens used to examine a specimen

- 62) As the resolution of a microscope system improves, the size of the smallest object that can be seen clearly _____.
- A) is larger.
- B) is smaller.
- C) is not affected.

Answer: B

Topic: Microscopy

Bloom's/Accessibility: 3. Apply / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.02b Predict the relative degree of resolution based on light wavelength and numerical aperture of the lens used to examine a specimen

- 63) If you forgot to heat fix a smear before doing a Gram stain, which of the following might occur?
- A) The stains would not adhere to the bacteria.
- B) The smear may not adhere to the slide.
- C) The decolorization step of the Gram stain would not work properly.
- D) Gram-positive and Gram-negative bacteria would both stain purple.

Answer: B

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.03a Recommend a fixation process to use when the microbe is a bacterium or archaeon and when the microbe is a protist

- 64) A specimen has been prepared for viewing with a transmission electron microscope, using uranyl acetate as a negative stain. The area stained by the uranyl acetate will be _____ electron dense compared to specimen itself.
- A) more
- B) less
- C) equally

Answer: A

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 3. Apply / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.04b Decide when it would be best to examine a microbe by TEM, scanning electron microscopy (SEM), and electron cryotomography

- 65) If you forgot the decolorization step while performing a Gram stain, which outcome would you expect?
- A) Gram-positive bacteria would stain pink
- B) Gram-negative bacteria would stain purple
- C) Gram-negative bacteria would be unstained
- D) Gram-positive bacteria would be unstained

Answer: B

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative bacterial cells during each step of the Gram-staining procedure

- 66) If you forgot to apply the safranin counterstain while performing a Gram stain, which outcome would you expect?
- A) Gram-positive bacteria would stain pink.
- B) Gram-negative bacteria would stain purple.
- C) Gram-negative and Gram-positive bacteria would be unstained.
- D) Gram-negative bacteria would be unstained.

Answer: D

Topic: Preparing Microscopy Specimens

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.03c Compare what happens to Gram-positive and Gram-negative bacterial cells during each step of the Gram-staining procedure

- 67) Which type of microscopy would be preferred for creating a three-dimensional view of the distribution and arrangement of flagella on a bacterial cell surface?
- A) Bright-field microscopy
- B) Scanning electron microscopy
- C) Fluorescence microscopy
- D) Transmission electron microscopy

Answer: B

Topic: Microscopy

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.05b Compare and contrast light microscopy, electron microscopy, and scanning probe microscopy in terms of their uses, resolution, and the quality of the images created

- 68) Which type of microscopy would be preferred for showing fine internal detail of the eukaryotic organelles?
- A) Bright-field microscopy
- B) Scanning electron microscopy
- C) Fluorescence microscopy
- D) Transmission electron microscopy

Answer: D

Topic: Microscopy

Bloom's/Accessibility: 4. Analyze / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy (bright field and, if possible, phase contrast).

Learning Outcome: 02.05b Compare and contrast light microscopy, electron microscopy, and scanning probe microscopy in terms of their uses, resolution, and the quality of the images created

- 69) You are researching the structure of a transmembrane protein. Which type of microscopy would provide you the best view of this protein?
- A) Bright field microscopy
- B) Scanning electron microscopy
- C) Transmission electron microscopy
- D) Atomic force microscopy

Answer: D

Topic: Microscopy

Bloom's/Accessibility: 3. Apply / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.05b Compare and contrast light microscopy, electron microscopy, and scanning probe microscopy in terms of their uses, resolution, and the quality of the images created

- 70) If the strength of a lens is the reciprocal of its focal length $(^{1}/_{f})$, which of the following lenses will have the greatest strength?
- A) A lens with a focal length of 1cm
- B) A lens with a focal length of 100 mm
- C) A lens with a focal length of 0.1 mm
- D) A lens with a focal length of 1 mm

Answer: C

Topic: Microscopy

Bloom's/Accessibility: 3. Apply / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.01b Correlate lens strength and focal length

- 71) Glass has a greater refractive index than air. This means that ______.
- A) the velocity of the light is slowed when it passes through the glass from the air
- B) the velocity of the light accelerates when it passes through the glass from the air
- C) the velocity of the light is slowed when it passes through the air from the glass
- D) the light is bent away from the normal when passing through glass from air

Answer: A

Topic: Microscopy

Bloom's/Accessibility: 5. Evaluate / Keyboard Navigation ASM Topic: Module 08 Microbiology Laboratory Skills

ASM Objective: 08.01 Properly prepare and view specimens for examination using microscopy

(bright field and, if possible, phase contrast).

Learning Outcome: 02.01a Relate the refractive indices of glass and air to the path light takes

when it passes through a prism or convex lens