# SafeLandUSA™ 2021 Tests & Answer Sheets



#### **MODULE 3 – VERSION A**

Do not write on this test question sheet. Fill in the letter on your student information test answer sheet that corresponds to the correct answer. Return your completed answer sheet and this test question sheet to your instructor.

1. Which of the following identifies response actions for potential emergencies that could happen at

your worksite?

- A. Human resource policies
- B. Hot work permit
- C. Emergency action plan
- D. Energy isolation program
- 2. Which of the following statements is true regarding first aid?
  - A. First aid must only be given while at a hospital.
  - B. Providing first aid is limited to site supervisors.
  - C. First aid must only be provided by doctors.
  - D. Do not provide first aid if you have not been trained to do so.
- 3. Areas where workers go if there is an emergency are known as \_\_\_\_\_.
  - A. grouping spots
  - B. assembly points or muster areas
  - C. evacuation groups
  - D. emergency areas
- 4. What kind of person must inspect excavations, nearby areas, and protective systems before each shift, as needed throughout a shift, after every rainstorm, or if conditions change?
  - A. A specialized inspector
  - B. A competent person
  - C. An untrained person
  - D. A qualified person
- 5. OSHA requires in excavations 5 ft. deep or greater, unless the excavation is made entirely of stable rock.
  - A. workers to tie-off
  - B. a permit
  - C. a supervisor
  - D. cave-in prevention
- 6. Which four main elements does a fire need in order to start?
  - A. Sparks, oxygen, wood, and a liquid
  - B. Heat, oxygen, fuel, and a self-sustained chemical chain reaction
  - C. A liquid, wind, oil, and smoke
  - D. Oxygen, chemicals, wood, and a chemical chain reaction





7.		Which of the following stops a fire before it starts?
	Α.	Prevention
	В.	Detection
	C.	Regression
	D.	Suppression
8.		Work that involves burning, welding, using fire- or spark-producing tools, or that produces a source of ignition is
kno	wn	as work.
	A.	fire
	В.	hot
		spark
	D.	cold
9.		Before starting any hot work, confirm has been removed or isolated.
	A.	the safety guard
	B.	grounding equipment
	C.	flammable material
	D.	personal protective equipment (PPE)
10.		Which of the following physically stops the movement or release of energy?
	A.	Tags
	В.	Energy-isolating devices
	C.	Stop locks
	D.	Energy-absorbing material
11.		Warning devices that do not physically stop machinery and equipment from starting up are known as
	A.	locks
	В.	chains
	C.	tags
	D.	energy-isolating
12.		Which of the following workers locks out and tags out machines or equipment to perform servicing
and	ma	intenance?
	A.	Authorised
	В.	Affected
	C.	Specialized
	D.	Other
13.		Which of the following type of lockout is used when more than one worker services the same equipment?
	A.	Individual
	В.	Simultaneous
	C.	Shared
	D.	Group





- 14. Before work begins on machines or equipment with moving or rotating parts, workers must \_\_\_\_\_.
  - A. contact the manufacturer
  - B. identify all energy sources
  - C. turn the machine or equipment as high as it will go
  - D. remove all guards
- 15. Which of the following is a defining characteristic of a permit-required confined space?
  - A. The space is at least 3 ft. deep.
  - B. The space contains or has the potential to contain a hazardous atmosphere.
  - C. The space must contain at least 2 ft. of water.
  - D. The space must contain combustible dusts.
- 16. When must permit-required confined spaces be monitored?
  - A. One day prior to entry
  - B. Before entry and continuously while workers are in the space
  - C. At least 3 hours before work begins in the space
  - D. After workers complete their tasks
- 17. In regards to confined spaces, who provides basic first aid and CPR if necessary, conducts annual drills, and has received additional training?
  - A. Operators
  - B. Rescuers
  - C. Attendants
  - D. Supervisors
- 18. Before entering a permit-required confined space, which of the following actions must be completed?
  - A. The supervisor must confirm the space contains an IDLH atmosphere.
  - B. Workers must confirm there is more than 23.5% oxygen in the space.
  - C. A coworker must give the clear to enter signal.
  - D. Workers must confirm an attendant is present.
- 19. Workers are divided into which two categories when working on or near energized equipment?
  - A. Specialized and non-specialized
  - B. Authorised and unauthorised
  - C. Competent and non-competent
  - D. Qualified and unqualified
- 20. Which of the following is designed to protect workers from being electrocuted by detecting potentially hazardous ground faults and interrupting the circuit?
  - A. Extension cord interrupters (ECIs)
  - B. Fire resistant clothing (FRC)
  - C. Ground fault circuit interrupters (GFCIs)
  - D. Type E hard hats





#### **MODULE 3 – VERSION B**

Do not write on this test question sheet. Fill in the letter on your student information test answer sheet that corresponds to the correct answer. Return your completed answer sheet and this test question sheet to your instructor.

- 1. Workers are divided into which two categories when working on or near energized equipment?
  - A. Specialized and non-specialized
  - B. Authorised and unauthorised
  - C. Competent and non-competent
  - D. Qualified and unqualified
- 2. Which of the following is a defining characteristic of a permit-required confined space?
  - A. The space is at least 3 ft. deep.
  - B. The space contains or has the potential to contain a hazardous atmosphere.
  - C. The space must contain at least 2 ft. of water.
  - D. The space must contain combustible dusts.
- 3. Which of the following identifies response actions for potential emergencies that could happen at

#### your worksite?

- A. Human resource policies
- B. Hot work permit
- C. Emergency action plan
- D. Energy isolation program
- 4. What kind of person must inspect excavations, nearby areas, and protective systems before each shift, as needed throughout a shift, after every rainstorm, or if conditions change?
  - A. A specialized inspector
  - B. A competent person
  - C. An untrained person
  - D. A qualified person
- 5. Before entering a permit-required confined space, which of the following actions must be completed?
  - A. The supervisor must confirm the space contains an IDLH atmosphere.
  - B. Workers must confirm there is more than 23.5% oxygen in the space.
  - C. A coworker must give the clear to enter signal.
  - D. Workers must confirm an attendant is present.
- 6. Which of the following statements is true regarding first aid?
  - A. First aid must only be given while at a hospital.
  - B. Providing first aid is limited to site supervisors.
  - C. First aid must only be provided by doctors.
  - D. Do not provide first aid if you have not been trained to do so.





7.	Before work begins on machines or equipment with moving or rotating parts, workers must
A.	contact the manufacturer
В.	identify all energy sources
C.	turn the machine or equipment as high as it will go
D.	remove all guards
8.	When must permit-required confined spaces be monitored?
A.	One day prior to entry
В.	Before entry and continuously while workers are in the space
C.	At least 3 hours before work begins in the space
D.	After workers complete their tasks
9. known	Work that involves burning, welding, using fire- or spark-producing tools, or that produces a source of ignition in as work.
A.	fire
В.	hot
C.	spark
D.	
10.	Which of the following stops a fire before it starts?
A.	Prevention
В.	Detection
C.	Regression
D.	Suppression
11. ground	Which of the following is designed to protect workers from being electrocuted by detecting potentially hazardoud faults and interrupting the circuit?
A.	Extension cord interrupters (ECIs)
В.	Fire resistant clothing (FRC)
C.	Ground fault circuit interrupters (GFCIs)
D.	Type E hard hats
12.	Which four main elements does a fire need in order to start?
A.	Sparks, oxygen, wood, and a liquid
В.	Heat, oxygen, fuel, and a self-sustained chemical chain reaction
C.	A liquid, wind, oil, and smoke
D.	Oxygen, chemicals, wood, and a chemical chain reaction
13.	OSHA requires in excavations 5 ft. deep or greater, unless the excavation is made entirely of stable rock.
A.	workers to tie-off
В.	a permit
C.	a supervisor
D.	cave-in prevention





14.	Wł	nich of the following type of lockout is used when more than one worker services the same equipment?
A.		Individual
В.		Simultaneous
C.		Shared
D.		Group
15.	Wa	arning devices that do not physically stop machinery and equipment from starting up are known as
A.		locks
В.		chains
C.		tags
D.		energy-isolating
16.	Be	fore starting any hot work, confirm has been removed or isolated.
A.		the safety guard
В.		grounding equipment
C.		flammable material
D.		personal protective equipment (PPE)
17.	Wł	nich of the following workers locks out and tags out machines or equipment to perform servicing
and m	ainte	enance?
A.		Authorised
В.		Affected
C.		Specialized
D.		Other
18. eceiv		regards to confined spaces, who provides basic first aid and CPR if necessary, conducts annual drills, and has dditional training?
A.		Operators
В.		Rescuers
C.		Attendants
D.		Supervisors
19.	Are	eas where workers go if there is an emergency are known as
A.		grouping spots
В.		assembly points or muster areas
C.		evacuation groups
D.		emergency areas
20.	Wł	nich of the following physically stops the movement or release of energy?
	A.	Tags
	В.	Energy-isolating devices
	C.	Stop locks
	D.	Energy-absorbing material

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#### **MODULE 3 – VERSION C**

Do not write on this test question sheet. Fill in the letter on your student information test answer sheet that corresponds to the correct answer. Return your completed answer sheet and this test question sheet to your instructor.

- 1. What kind of person must inspect excavations, nearby areas, and protective systems before each shift, as needed throughout a shift, after every rainstorm, or if conditions change?
  - A. A specialized inspector
  - B. A competent person
  - C. An untrained person
  - D. A qualified person
- 2. In regards to confined spaces, who provides basic first aid and CPR if necessary, conducts annual drills, and has received additional training?
  - A. Operators
  - B. Rescuers
  - C. Attendants
  - D. Supervisors
- 3. Which of the following workers locks out and tags out machines or equipment to perform servicing

and maintenance?

- A. Authorised
- B. Affected
- C. Specialized
- D. Other
- 4. Before starting any hot work, confirm \_\_\_\_\_ has been removed or isolated.
  - A. the safety guard
  - B. grounding equipment
  - C. flammable material
  - D. personal protective equipment (PPE)
- 5. Which of the following statements is true regarding first aid?
  - A. First aid must only be given while at a hospital.
  - B. Providing first aid is limited to site supervisors.
  - C. First aid must only be provided by doctors.
  - D. Do not provide first aid if you have not been trained to do so.
- 6. Which of the following physically stops the movement or release of energy?
  - A. Tags
  - B. Energy-isolating devices
  - C. Stop locks
  - D. Energy-absorbing material





7.		Areas where workers go if there is an emergency are known as
	A. B. C. D.	grouping spots assembly points or muster areas evacuation groups emergency areas
8.		Which of the following stops a fire before it starts?
		<ul><li>A. Prevention</li><li>B. Detection</li><li>C. Regression</li><li>D. Suppression</li></ul>
9.		Before work begins on machines or equipment with moving or rotating parts, workers must
	В. С.	contact the manufacturer identify all energy sources turn the machine or equipment as high as it will go remove all guards
10.		Which of the following is a defining characteristic of a permit-required confined space?
	A. B. C. D.	The space is at least 3 ft. deep. The space contains or has the potential to contain a hazardous atmosphere. The space must contain at least 2 ft. of water. The space must contain combustible dusts.
11. groι	und	Which of the following is designed to protect workers from being electrocuted by detecting potentially hazardous faults and interrupting the circuit?
		<ul> <li>A. Extension cord interrupters (ECIs)</li> <li>B. Fire resistant clothing (FRC)</li> <li>C. Ground fault circuit interrupters (GFCIs)</li> <li>D. Type E hard hats</li> </ul>
12.		Before entering a permit-required confined space, which of the following actions must be completed?
	В. С.	The supervisor must confirm the space contains an IDLH atmosphere.  Workers must confirm there is more than 23.5% oxygen in the space.  A coworker must give the clear to enter signal.  Workers must confirm an attendant is present.
13. kno	wn	Work that involves burning, welding, using fire- or spark-producing tools, or that produces a source of ignition is as work.
	В.	fire hot spark



D. cold



14.	OSHA requires	in excavations 5 ft. deep or greate	r, unless the excavation is	s made entirely of stable rock.
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- A. workers to tie-off
- B. a permit
- C. a supervisor
- D. cave-in prevention
- 15. Workers are divided into which two categories when working on or near energized equipment?
  - A. Specialized and non-specialized
  - B. Authorised and unauthorised
  - C. Competent and non-competent
  - D. Qualified and unqualified
- 16. Which four main elements does a fire need in order to start?
  - A. Sparks, oxygen, wood, and a liquid
  - B. Heat, oxygen, fuel, and a self-sustained chemical chain reaction
  - C. A liquid, wind, oil, and smoke
  - D. Oxygen, chemicals, wood, and a chemical chain reaction
- 17. Warning devices that do not physically stop machinery and equipment from starting up are known as \_\_\_\_\_.
  - A. locks
  - B. chains
  - C. tags
  - D. energy-isolating
- 18. Which of the following identifies response actions for potential emergencies that could happen at

#### your worksite?

- A. Human resource policies
- B. Hot work permit
- C. Emergency action plan
- D. Energy isolation program
- 19. When must permit-required confined spaces be monitored?
  - A. One day prior to entry
  - B. Before entry and continuously while workers are in the space
  - C. At least 3 hours before work begins in the space
  - D. After workers complete their tasks
- 20. Which of the following type of lockout is used when more than one worker services the same equipment?
  - A. Individual
  - B. Simultaneous
  - C. Shared
  - D. Group





#### **MODULE 3 – VERSION D**

Do not write on this test question sheet. Fill in the letter on your student information test answer sheet that corresponds to the correct answer. Return your completed answer sheet and this test question sheet to your instructor.

- 1. Before entering a permit-required confined space, which of the following actions must be completed?
  - A. The supervisor must confirm the space contains an IDLH atmosphere.
  - B. Workers must confirm there is more than 23.5% oxygen in the space.
  - C. A coworker must give the clear to enter signal.
  - D. Workers must confirm an attendant is present.
- 2. Work that involves burning, welding, using fire- or spark-producing tools, or that produces a source of ignition is known as \_\_\_\_ work.
  - A. fire
  - B. hot
  - C. spark
  - D. cold
- 3. Which of the following stops a fire before it starts?
  - A. Prevention
  - B. Detection
  - C. Regression
  - D. Suppression
- 4. Which four main elements does a fire need in order to start?
  - A. Sparks, oxygen, wood, and a liquid
  - B. Heat, oxygen, fuel, and a self-sustained chemical chain reaction
  - C. A liquid, wind, oil, and smoke
  - D. Oxygen, chemicals, wood, and a chemical chain reaction
- 5. Before starting any hot work, confirm \_\_\_\_\_ has been removed or isolated.
  - A. the safety guard
  - B. grounding equipment
  - C. flammable material
  - D. personal protective equipment (PPE)
- 6. Which of the following type of lockout is used when more than one worker services the same equipment?
  - A. Individual
  - B. Simultaneous
  - C. Shared
  - D. Group





- 7. Which of the following statements is true regarding first aid?
  - A. First aid must only be given while at a hospital.
  - B. Providing first aid is limited to site supervisors.
  - C. First aid must only be provided by doctors.
  - D. Do not provide first aid if you have not been trained to do so.
- 8. Which of the following workers locks out and tags out machines or equipment to perform servicing

#### and maintenance?

- A. Authorised
- B. Affected
- C. Specialized
- D. Other
- 9. In regards to confined spaces, who provides basic first aid and CPR if necessary, conducts annual drills, and has received additional training?
  - A. Operators
  - B. Rescuers
  - C. Attendants
  - D. Supervisors
- 10. Workers are divided into which two categories when working on or near energized equipment?
  - A. Specialized and non-specialized
  - B. Authorised and unauthorised
  - C. Competent and non-competent
  - D. Qualified and unqualified
- 11. Which of the following is designed to protect workers from being electrocuted by detecting potentially hazardous ground faults and interrupting the circuit?
  - A. Extension cord interrupters (ECIs)
  - B. Fire resistant clothing (FRC)
  - C. Ground fault circuit interrupters (GFCIs)
  - D. Type E hard hats
- 12. Which of the following is a defining characteristic of a permit-required confined space?
  - A. The space is at least 3 ft. deep.
  - B. The space contains or has the potential to contain a hazardous atmosphere.
  - C. The space must contain at least 2 ft. of water.
  - D. The space must contain combustible dusts.





<i>J.</i>	
13.	When must permit-required confined spaces be monitored?
A. B. C. D.	One day prior to entry Before entry and continuously while workers are in the space At least 3 hours before work begins in the space After workers complete their tasks
14.	Which of the following identifies response actions for potential emergencies that could happen at
your w	orksite?
A. B. C. D.	Human resource policies Hot work permit Emergency action plan Energy isolation program
15.	Warning devices that do not physically stop machinery and equipment from starting up are known as
A. B. C. D.	locks chains tags energy-isolating
16. throug	What kind of person must inspect excavations, nearby areas, and protective systems before each shift, as needed hout a shift, after every rainstorm, or if conditions change?
A. B. C. D.	A specialized inspector A competent person An untrained person A qualified person
17.	Areas where workers go if there is an emergency are known as
A. B. C. D.	grouping spots assembly points or muster areas evacuation groups emergency areas
18.	Which of the following physically stops the movement or release of energy?
A. B. C. D.	Tags Energy-isolating devices Stop locks Energy-absorbing material
19.	Before work begins on machines or equipment with moving or rotating parts, workers must
A. B.	contact the manufacturer identify all energy sources



turn the machine or equipment as high as it will go

C.



20. OSHA requires \_\_\_\_ in excavations 5 ft. deep or greater, unless the excavation is made entirely of stable rock.

- A. workers to tie-off
- B. a permit
- C. a supervisor
- D. cave-in prevention





### SafeLandUSA™ 2021

## Module 3 Test Answer Keys

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

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

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

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



