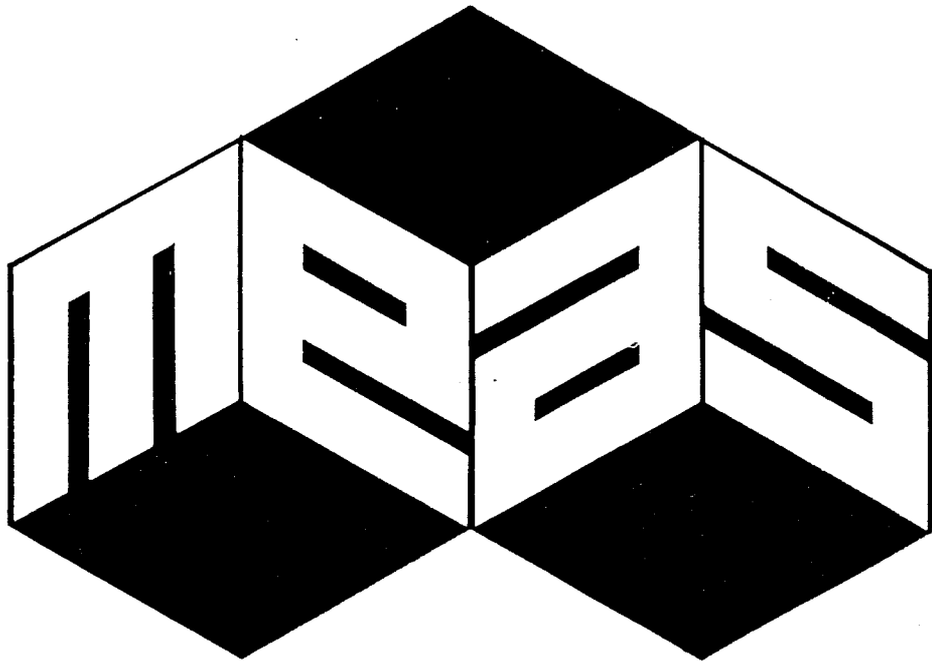


STUDY GUIDE
FOR THE
MEAS Firefighter Examination



STUDY GUIDE

For The
MEAS Firefighter Examination

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YOU WILL NOT BE ALLOWED TO USE THIS GUIDE OR NOTES
DURING THE EXAMINATION

SECTION I: INTRODUCTION

A. WHAT THIS STUDY GUIDE IS ABOUT

This Study Guide is designed to help you do your best on the examination and to make the examination as fair as possible for all candidates. One section contains material that you **must study and memorize** in order to score well on the examination. Another section contains sample questions for every type of question that is included in the examination. A list of all of the difficult words that are used in the examination is also included for your review.

B. WHAT THE EXAMINATION IS ABOUT

The MEAS Firefighter Examination is designed to measure some of the different skills and abilities that are needed to become a successful firefighter. Included in the examination are questions to test your ability to read, understand, and remember training material. Some questions measure your skill in basic arithmetic and your ability to read and use maps, tables, and drawings. Other questions measure your mechanical aptitude and your use of logic and reasoning. Although many of the questions use situations that are related to the firefighter's job, you are **not** expected to have any technical knowledge of firefighting for the examination. Everything you need to know about firefighting is contained in this Study Guide.

C. HOW TO USE THE SEPARATE ANSWER SHEET

All of the questions on the examination are of the "multiple choice" type. You are to mark your answers (a, b, c, or d) on a separate Answer Sheet you will be given during the examination. The Answer Sheet may be machine-scored so it is important that you follow marking instructions carefully.

A sample Answer Sheet is included on the back cover of this STUDY GUIDE. Tear it off now and read the marking instructions on the sample Answer Sheet. Use the sample Answer Sheet for the practice questions in this Study Guide. A correctly completed Answer Sheet is reproduced on the inside back cover of this Study Guide; when you have finished the practice questions use it to check your work and your understanding of the marking instructions.

When you use the separate Answer Sheet during the examination remember:

- Make good dark marks and completely erase any changed answers.
- Make one and only one mark for each question.
- Check the correspondence between the question number and the space on the Answer Sheet frequently.
- Use only the No. 2 pencil you will be given during the examination. Do not use a ball point or felt pen.
- Follow the Test Supervisor's instructions carefully for marking your Identification Number on the Answer Sheet.
- Although you may use your test booklet for scratch-work or to mark questions to return to later, your score will be based only on the answers you record on the separate Answer Sheet.
- You may be given an answer sheet which is different from the sample provided here. If so, your Test Supervisor will give you special instructions. Follow those instructions carefully.

D. HOW TO DO YOUR BEST ON THE EXAMINATION

To do your best on the examination, here is a list of things you should remember:

- **Study and memorize** the appropriate parts of the Study Guide. You will **not** be allowed to use notes, calculators, or slide rules.
- Be sure you understand the directions given with the sample questions; similar instructions will be used in the examination.
- Do not spend too much time on a question that may be too difficult for you. Mark your best answer on the Answer Sheet and mark your test booklet such that you can return to that question, if you have time, after finishing the other questions.
- Be sure to read the entire question and all of the possible answers before marking your Answer Sheet. The first or second answer may appear to be correct but remember you are to mark the **best** answer.
- Remember, your Test Supervisor is there to help every candidate do his or her best. If you have any questions ask for assistance before the examination begins.

SECTION II: WORDS YOU SHOULD KNOW

If you are in doubt about the meaning of any of the words on the list below, you should look them up in a dictionary before taking the examination. The examination does not include a vocabulary test, but the words in the list below may appear in questions or instructions in the examination itself. You should also be sure that you know the meaning of all the words used in this Study Guide. Some of these words will be repeated in the examination.

WORD LIST

absolutely	essential	occupants
abuse	extent	offering
access	extinguisher	one-quarter
additives	extreme	one-third
agents	flammable	particular
alternative	following	periodic
alternator	fungus	popularity
ammunition	geometry	power steering
analyze	hazardous	precautions
apparatus	heavy-duty	precisely
applied	hoist	procedures
appointment	hydrogen	properties
approach	identical	quantity
appropriate	identifying	reinforced
approximately	imagine	require
aptitude	immediately	restates
attitude	increase	rotates
authority	indicate	rupture
* centrifugal pump	indicator	rural
chassis	inhalation	salvage
chemical	inspection	second-story
circuits	interchange	simulation
collapsed	interfere	solubility
contaminant	intersection	substance
corresponds	* interwoven	suction
corrosive	isolate	summarizes
* deluge	jacket	systematically
detection	jagged	techniques
deterioration	layouts	tension
device	likelihood	three-quarters
diagram	logical	toxic
diameter	maintaining	uncooperative
distribution	maneuver	unique
* dry-pipe	maximum	unreliable
dry rot	mechanical	ventilate
efficient	mirror-image	victims
emergencies	multiple	visualize
engine drive	mutually	* wet-pipe
entirely	network	windward
escaped	nitrous	

* Definitions of these words are included in this Study Guide.

SECTION III: MATERIAL YOU SHOULD STUDY AND MEMORIZE

A. Firefighting Procedures

During the examination you will be tested on your ability to remember ideas you have read about. You are to read and study the four short passages that follow. Learn all of the information contained in the passages. At the testing session, you will be asked questions based on the information contained in these passages. These passages will **not** be available for use during the actual examination.

Passage 1. Fire Hose

Fire hose is usually lined with artificial "rubber". This inner tube is formed in an extrusion process in which the rubber is squeezed through a die. This inner tube is then inserted into a jacket. This jacket is often made of braided yarn which has advantages of flexibility, high burst strength (ability to withstand pressure), and economy. It may also be easily made into long lengths. A second jacket may be added, either separate from the inner jacket or interwoven with the inner jacket. A triple jacket is seldom used because the resulting hose is very stiff and heavy.

The life of the hose can be increased by proper care of the hose. Of course, it isn't always possible to protect hose given the requirements of actual firefighting situations. When possible, however, the following precautions should be taken:

1. Don't use excessive water pressure in the hose.
2. Don't lay the hose over rough, sharp corners.
3. Don't drop the couplings.
4. Don't let vehicles run over the hose.
5. Don't leave the hose in a heated area after it has been cleaned and dried.
6. Don't bend the hose in exactly the same spots each time the hose is loaded on to the truck.

Passage 2. Sprinklers

Sprinklers in buildings are an effective means of reducing damage to property. In sprinklered buildings, 96% of all fires are either extinguished by sprinklers or held in check until the fire department can finish extinguishing them. Sprinklers are also effective in preventing loss of life. Very few deaths occur in sprinklered buildings and those that do occur are usually caused by burning clothing or explosions. Sprinklers also provide people with a sense of security which reduces injuries caused by panic.

There are three main types of sprinkler systems. The wet-pipe system is full of water under pressure at all times. In a dry-pipe system, the piping is full of air under pressure. This system is used in buildings with insufficient heat to prevent water from freezing. The deluge system has sprinkler heads which are open at all times. A supplementary detection device causes the water to flow. This system is useful in high hazard areas that require a quick response.

Passage 3. Driving a Fire Truck

A fire truck driver is regulated by departmental policies, city ordinances and state law. He must obey all rules and regulations governing other motor vehicle drivers unless otherwise specifically stated. On the way to a fire, a fire truck driver may generally disregard regulations applying to the public concerning speed limits, direction of travel and parking, as long as he does not endanger life or property by his actions. He must, however, obey the law requiring vehicles to stop for buses with flashing signals indicating that children are being received or discharged. After an alarm, the fire truck must obey all traffic signals and rules when returning to the fire station.

The fire truck's warning devices such as lights and sirens should be turned on before leaving the fire station and should operate continuously until the truck reaches its destination. The sudden use of a device might frighten a motorist and cause an accident. The fire truck driver must not, however, place too much faith in warning signals to protect him from other traffic. People may not hear the signals because of other noise or may suddenly panic and pull into the lane of traffic.

Bad weather can make it very difficult to drive a fire truck safely. The driver should remember that braking distance is increased when roads are slippery and that some areas get slippery before others (e.g., bridge surfaces, shaded spots, and northern slopes of hills). Brakes should be "pumped" on glare ice and generally lower speeds should be observed.

Passage 4. The Fire Inspector

One important duty of the fire department is to inspect buildings for possible fire hazards. A series of simple rules help the Fire Inspector to establish a good relationship between the fire department and the owners of the buildings to be inspected.

1. Call ahead for a mutually agreed upon appointment to make the fire inspection. Never attempt inspection without proper permission. Arrive promptly at the scheduled time or notify the owner in advance if there is a necessary change in plans. Come equipped with proper identification.
2. Dress properly. Wear a dress uniform that is clean, in proper repair, and neatly pressed. Arrive wearing the dress cap. Attention should be given to neatly trimmed and combed hair, clean hands and nails, and other aspects of personal hygiene.
3. Try to project the proper attitude. Show pride in one's appearance and profession. Avoid the "I have the power and authority" image but similarly avoid a meek and humble approach. Smile and shake hands with a male owner (shake hands with a lady only if she offers her hand first). A handshake should consist of two or three slight shakes. Do not shake hard enough to hurt the owner's hand. Also avoid the affectionate pat with a shake and the limp, cold fish handshake.

SECTION III: MATERIAL YOU SHOULD STUDY AND MEMORIZE (Cont.)

B. Machine Part Names

Memorize the names of the two pieces of equipment below, their function, and the names of their parts. On the examination you will be asked questions based on this information. Pictures of the equipment will be repeated but letters will be substituted for names of parts. No information about the names of the equipment or function (including arrows in Figure A) will be provided during the examination.

1. The Centrifugal Pump

The piece of equipment in Figure A is a centrifugal pump. Its function is to pump water in the direction indicated by the arrows. The impellers act by centrifugal force to push the water through the pump. The change-over valve controls the direction of water flow.

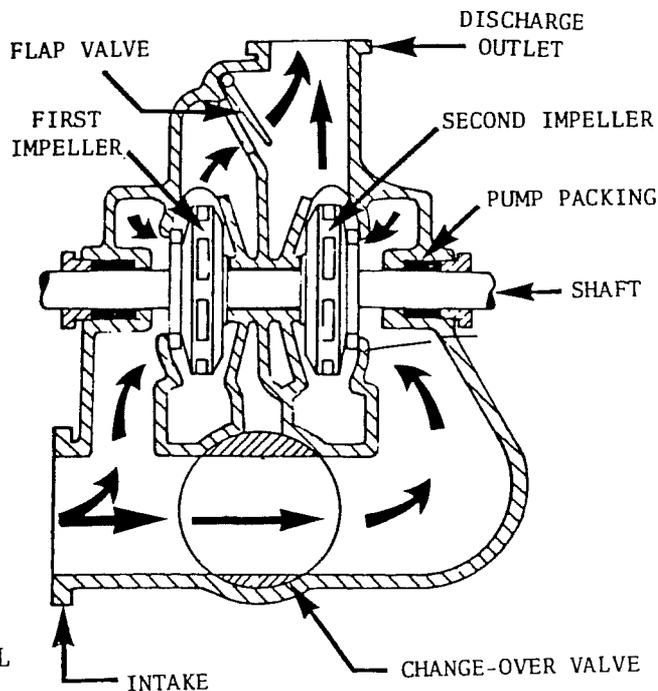


Figure A

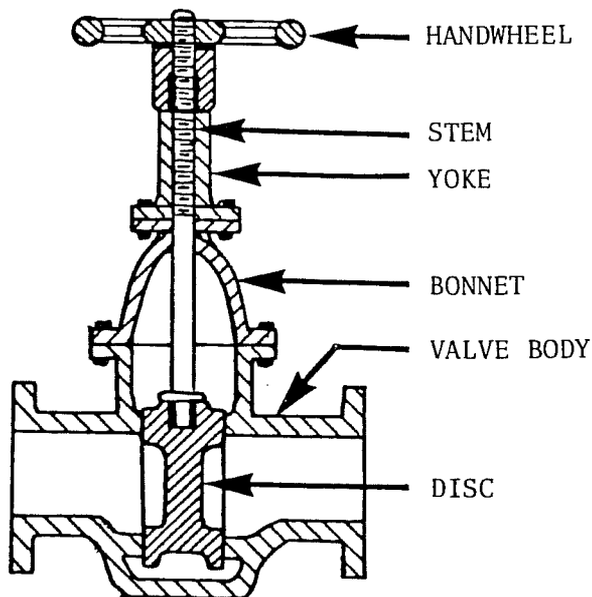


Figure B

2. The Indicating Valve

The piece of equipment in Figure B is a indicating valve for a water distribution system. When water is distributed through underground pipes, valves are required at strategic locations and intervals to control water flow in accord with water needs. An indicating valve, of this type, is used as the first valve between the city water mains and the water line leading to the water user.

SECTION III: MATERIAL YOU SHOULD STUDY AND MEMORIZE (Cont.)

C. Fire Inspection Reports

You are to memorize the report format and all information in the four simulated fire inspection reports that follow. Familiarity with the structures in the district is an important aspect of a firefighter's job. During the examination you will be asked questions based on this information. These report forms and their contents will not be available during the examination.

Inspection Report					Inspection # 23	
HOLCOMB'S STATIONERY Co. Name (WAREHOUSE)			Address 6 ADAMS			
Type Construction STONE			No. Floors 1			
Sprinklers?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Type:	<input checked="" type="checkbox"/> Wet	<input type="checkbox"/> Dry
Hazardous Materials? (specify) LARGE QUANTITY OF PAPER						
Form # 74-15		Inspector's Name J. MORRISON				

Inspection Report					Inspection # 19	
QUALITY SPORTING GOODS Co. Name			Address 142 E. JEFFERSON			
Type Construction REINFORCED CONCRETE			No. Floors 2			
Sprinklers?		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Type:	<input checked="" type="checkbox"/> Wet	<input type="checkbox"/> Dry
Hazardous Materials? (specify) AMMUNITION						
Form # 74-15		Inspector's Name P. TOLLEY				

Inspection Report				Inspection # 14		
Co. Name JONES SUPPLIES			Address 23 E. BAKER			
Type Construction CINDER BLOCK			No. Floors 4			
Sprinklers?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Type:	<input checked="" type="checkbox"/> Wet	<input type="checkbox"/> Dry	<input type="checkbox"/> Deluge
Hazardous Materials? (specify) DYNAMITE, BLACK POWDER						
Form # 74-15	Inspector's Name J. MORRISON					

Inspection Report				Inspection # 7		
Co. Name Edgewater + Assoc.			Address 211 West Grand			
Type Construction Wood Frame			No. Floors 2			
Sprinklers?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	Type:	<input type="checkbox"/> Wet	<input type="checkbox"/> Dry	<input type="checkbox"/> Deluge
Hazardous Materials? (specify) None						
Form # 74-15	Inspector's Name E. Edwards					

SECTION IV: THE SAMPLE TEST

This part of the Study Guide is a sample test which is similar to the MEAS Firefighter Examination, but much shorter. It will be good practice for you to take this sample test just as if you were taking the actual examination. You should read and study the material of Section III before you begin this sample test.

Don't look back to Section III while you are taking this sample test. Remember, you will **not** have the material of Section III available during the examination. If you have not already done so, remove the practice answer sheet from the back of this Study Guide. Use the practice answer sheet to record your answers to this sample test. After you have finished this sample test you can compare your answers to those on the correctly completed answer sheet on the inside back cover of this Study Guide. If you make any errors on this sample test, you should review the test and understand why your answers are wrong.

A. Firefighting Procedures

Questions 1 through 4 are to be answered on the basis of your memory of the four passages on Firefighting Procedures you read in Section III of the Study Guide.

1. What is proper dress for a fire inspector arriving for a visit with a building owner?
 - a. Any clean neat clothing
 - b. A business suit
 - c. A dress uniform without cap
 - d. A dress uniform with cap
2. When braking a fire truck on glare ice,
 - a. apply even steady pressure to the brake.
 - b. pump the brake.
 - c. press the brake down hard and hold it there.
 - d. pump the brake until speed is reduced to 20 m.p.h. and then apply even steady pressure.
3. Why is a triple jacket on a hose seldom used in firefighting?
 - a. It is too expensive.
 - b. It is too stiff and heavy.
 - c. It is unnecessary, since a double jacket hose rarely wears out.
 - d. It is too expensive and too stiff.
4. A dry-pipe sprinkler system is used in buildings that
 - a. contain major fire hazards.
 - b. are not sufficiently heated to prevent water from freezing.
 - c. require only marginal fire protection.
 - d. are unusually far from a fire station.

B. Machine Part Names

Questions 5 and 6 are to be answered on the basis of your memory of the two machine drawings in Section III of this Study Guide.

5. Part B in Figure 5 is called the
- a. first change-over valve.
 - b. second change-over valve.
 - c. first impeller.
 - d. second impeller.

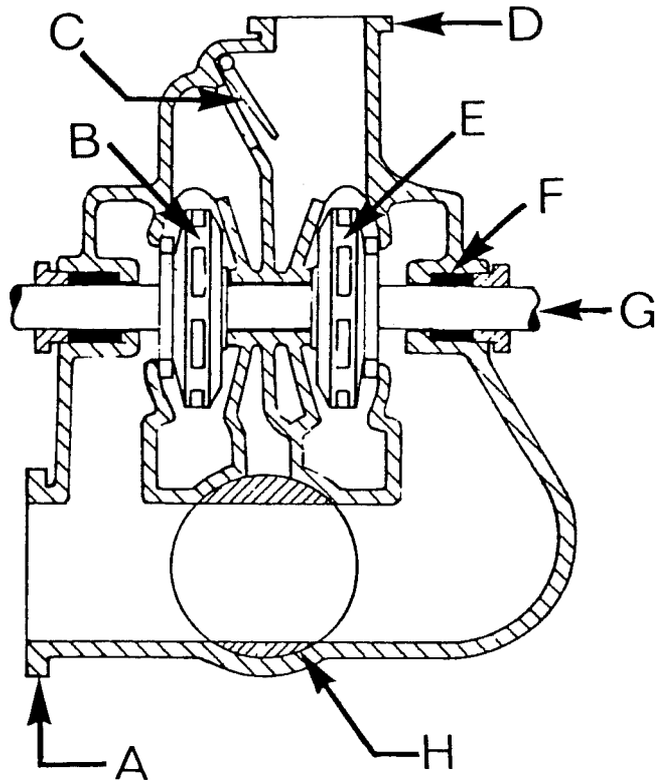


Figure 5

6. The piece of equipment pictured in Figure 6 is called a(an)
- a. indicating pump.
 - b. indicating valve.
 - c. change-over valve.
 - d. discharge pump.

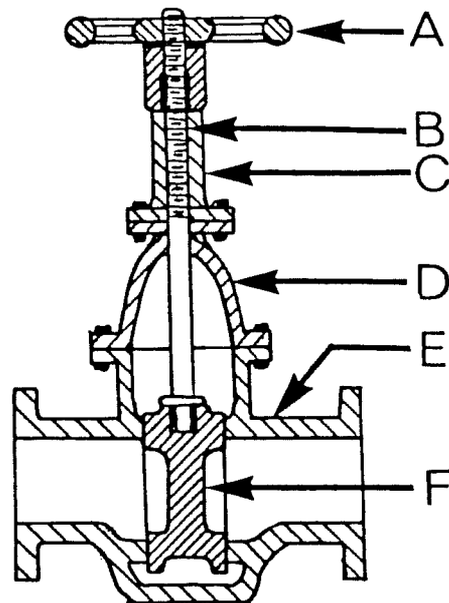


Figure 6

C. Fire Inspection Reports

Questions 7 and 8 are to be answered on the basis of your memory of the four Fire Inspection Reports in Section III of this Study Guide.

- | | |
|--|--|
| 7. What is the form number assigned to inspection reports at the Big City Fire Department? | 8. Which of the following buildings has <u>no</u> sprinkler system? |
| a. 72-14
b. 74-51
c. 15-74
d. 74-15 | a. Holcomb's Stationery (ware-house)
b. Quality Sporting Goods
c. Edgewater & Associates
d. Jones Supplies. |

D. Reading for Meaning

Questions 9 and 10 are designed to test your ability to read and understand firefighting training material. Read the passage for each question first and then select the alternative that **best restates or summarizes** the main idea of the passage.

9. A fire truck should be kept clean of dirt and road grime. A clean truck promotes good public relations by assuring the public that the fire department is taking care of the equipment; people feel confident that the department is prepared to handle emergencies. Clean equipment is also easier to inspect, and properly inspected equipment tends to function safely when needed.
- a. Clean fire trucks promote safety and good public relations.
 - b. The public thinks clean fire trucks are pretty.
 - c. All clean fire trucks operate safely; safety is an important factor to the public.
 - d. It is important to take good care of fire equipment because fire equipment is expensive.
10. Sometimes it is easy to identify the point of origin of a fire. Usually the point of origin is where the most intense burning is present. Other times, however, it might be very difficult to tell the point of origin. Explosions or extensions of the fire to highly flammable materials can conceal the point of origin. If the point of origin can be determined, it is often valuable to concentrate fire streams at this point.
- a. If the point of origin of a fire can be identified, it is often valuable to concentrate fire streams at this point.
 - b. Explosions and extensions of a fire to highly flammable materials can make a fire hard to fight.
 - c. Always concentrate firefighting efforts at the point of origin of the fire.
 - d. When arriving at a fire scene, the firefighters should first try to determine the point of origin of the fire.

E. Basic Arithmetic

Questions 11 and 12 test your ability to use basic arithmetic and simple geometry. Read each question carefully and then select the best answer.

11. The tank on the back of a certain pumper holds 2,000 gallons. If the pumper is pumping water out of the tank at the rate of 80 gallons per minute, how long will the water in the tank last?
- 4 minutes
 - 20 minutes
 - 25 minutes
 - 40 minutes
12. Firefighter Smith is reading an instruction manual that says, "Turn Dial F 90 degrees to the right." To operate Dial F, Firefighter Smith should turn it
- one-quarter turn to the right.
 - one-half turn to the right.
 - three-quarters turn to the right.
 - one full turn to the right.
-

F. Putting Steps In Order

Questions 13 and 14 test your ability to put information into a meaningful and logical order. Each question lists four steps necessary to achieve a goal or solve a problem. Decide in what order these four steps should be taken. Choose the answer that corresponds to the correct order.

13. A fire truck driver arrives at the scene of a fire where flames are showing. In what order should the following steps be taken?
- Drive the fire truck close to the hydrant.
 - Stop the truck and set the parking brake.
 - Determine the location of the fire hydrant.
 - Connect the pump intake hose to the hydrant.
- 1, 3, 2, 4
 - 3, 1, 2, 4
 - 2, 1, 3, 4
 - 1, 2, 3, 4
14. A firefighter arrives at the home of a probable heart attack victim. In what order should the following steps be taken?
- Determine if the man's heart is beating.
 - Transport him to the hospital.
 - Give artificial respiration and heart massage, if necessary.
 - Put him in the ambulance.
- 1, 3, 4, 2
 - 4, 3, 1, 2
 - 4, 2, 1, 3
 - 1, 4, 2, 3

G. Mechanical Aptitude

Questions 15 through 18 are designed to test your mechanical aptitude and your understanding of gears, pumps, pulleys, levers, and other basic mechanical principles. Read the questions and study the drawings then select the best answer for each question.

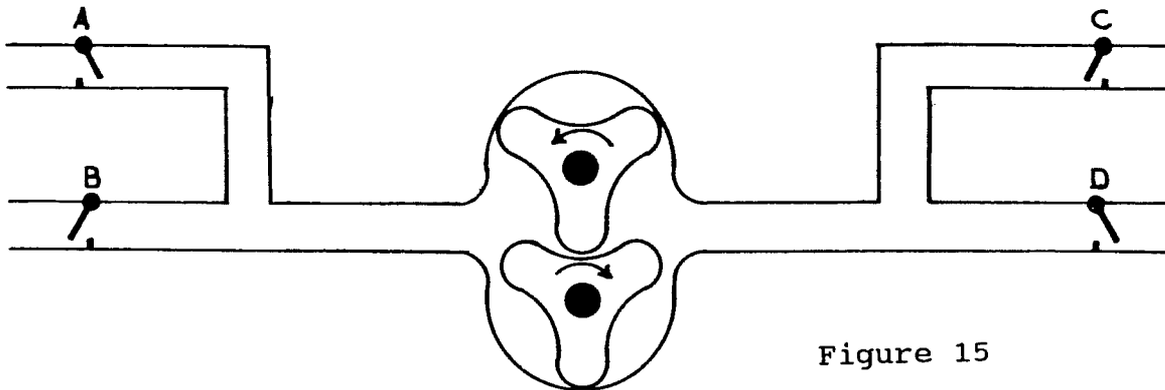


Figure 15

15. When the rotary gear pump, pictured above, is driven in the indicated direction, hinged valves _____ and _____ will be forced open.

- a. A, C
- b. A, D
- c. B, C
- d. B, D

16. To prevent sagging, which gate in the Figure 16 is supported the best?

- a. A
- b. B
- c. C
- d. D

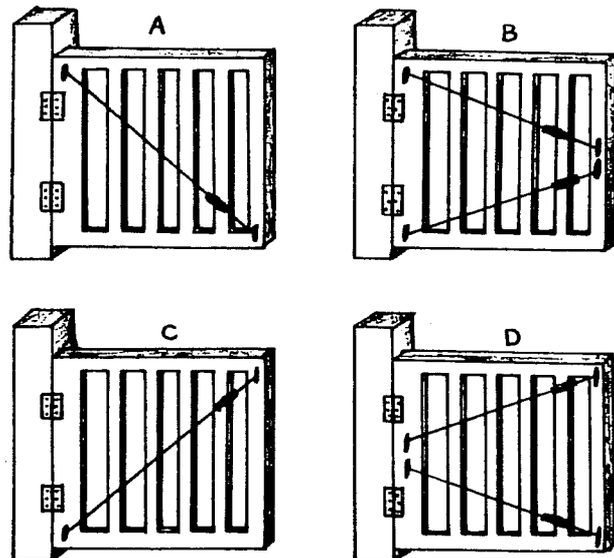


Figure 16

17. When gear B, pictured to the right, makes three revolutions, gear A will make _____ revolutions.

- a. 1
- b. 2
- c. 3
- d. 4

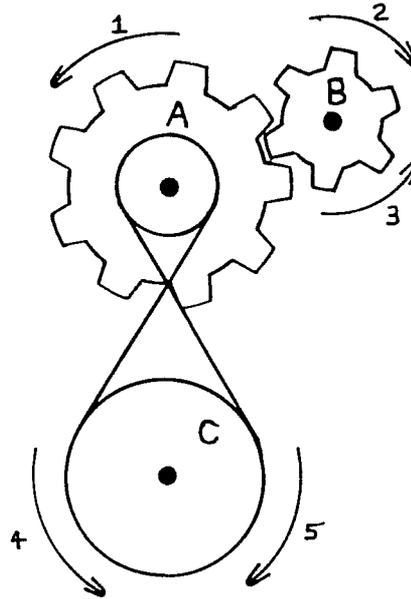


Figure 17

18. In order to balance the 10 lb. weight pictured below, the weight at W should be _____ in weight.

- a. 5 lbs.
- b. 10 lbs.
- c. 15 lbs.
- d. 20 lbs.

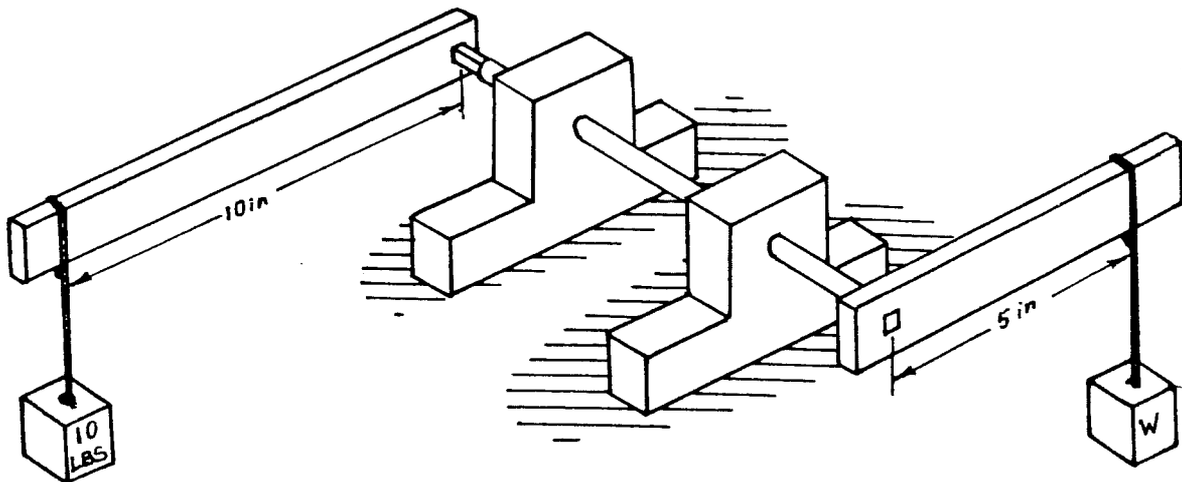


Figure 18

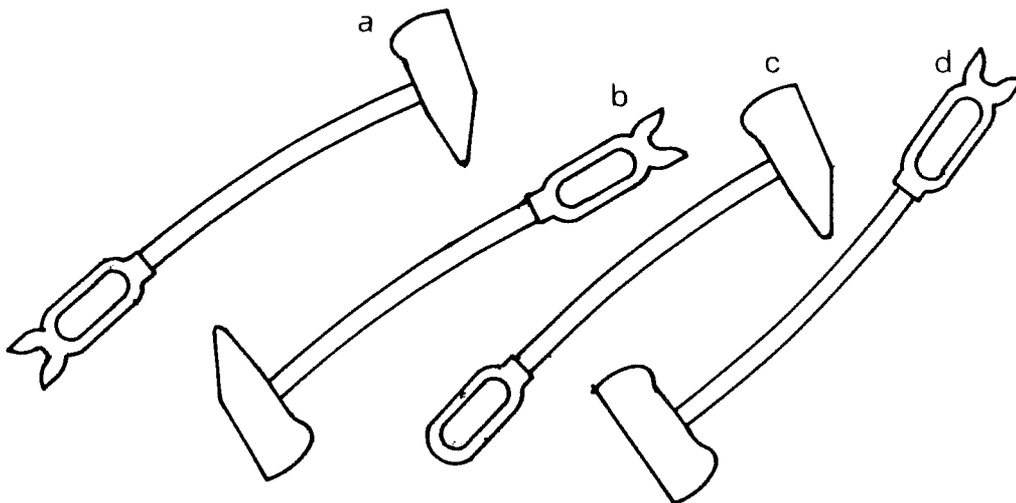
H. Seeing Objects in Space.

Questions 19 through 22 are designed to test your ability to visualize objects in space and imagine how they would appear if they were changed in position. Read each question carefully and then pick the drawing that best meets the sense of the question.



Figure 19

19. The piece of equipment in Figure 19, above, is identical to the piece of equipment in



20. Which of the sprinklers below on the right is identical to the sprinkler in Figure 20?

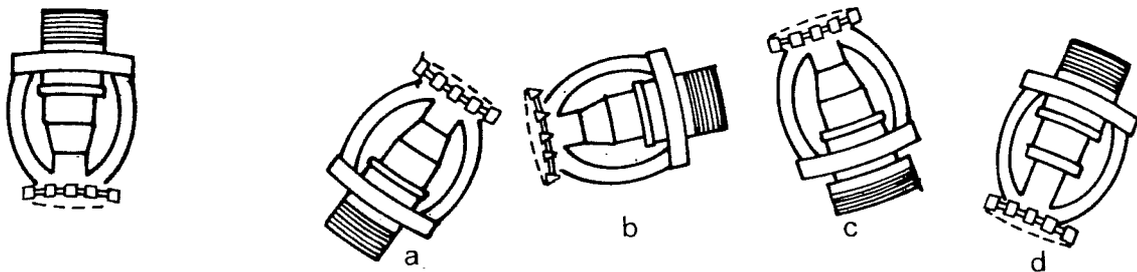


Figure 20

21. The drawings below represent floor plans of buildings. Which floor plan to the right of Figure 21 is **identical** to that of Figure 21?

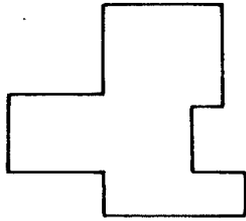
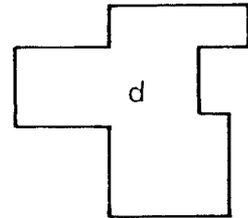
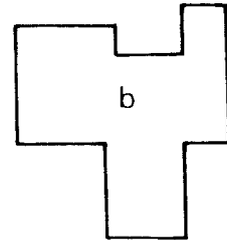
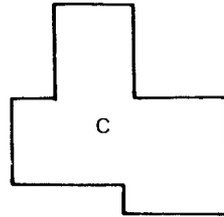
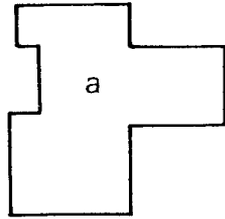


Figure 21



22. Symmetrical design of buildings occurs when floor plans of two different structures are the same **except** that a left-to-right interchange is made. A symmetrical floor plan is a "mirror-image" of another plan. Which of the floor plans to the right of figure 22 is **symmetrical** to the plan of Figure 22?

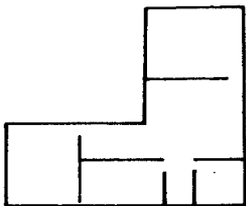
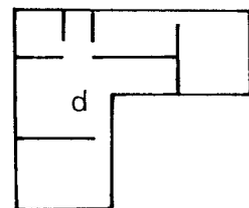
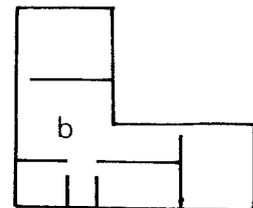
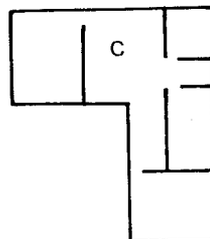
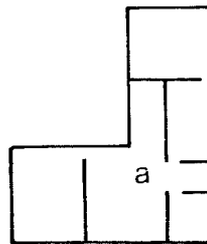
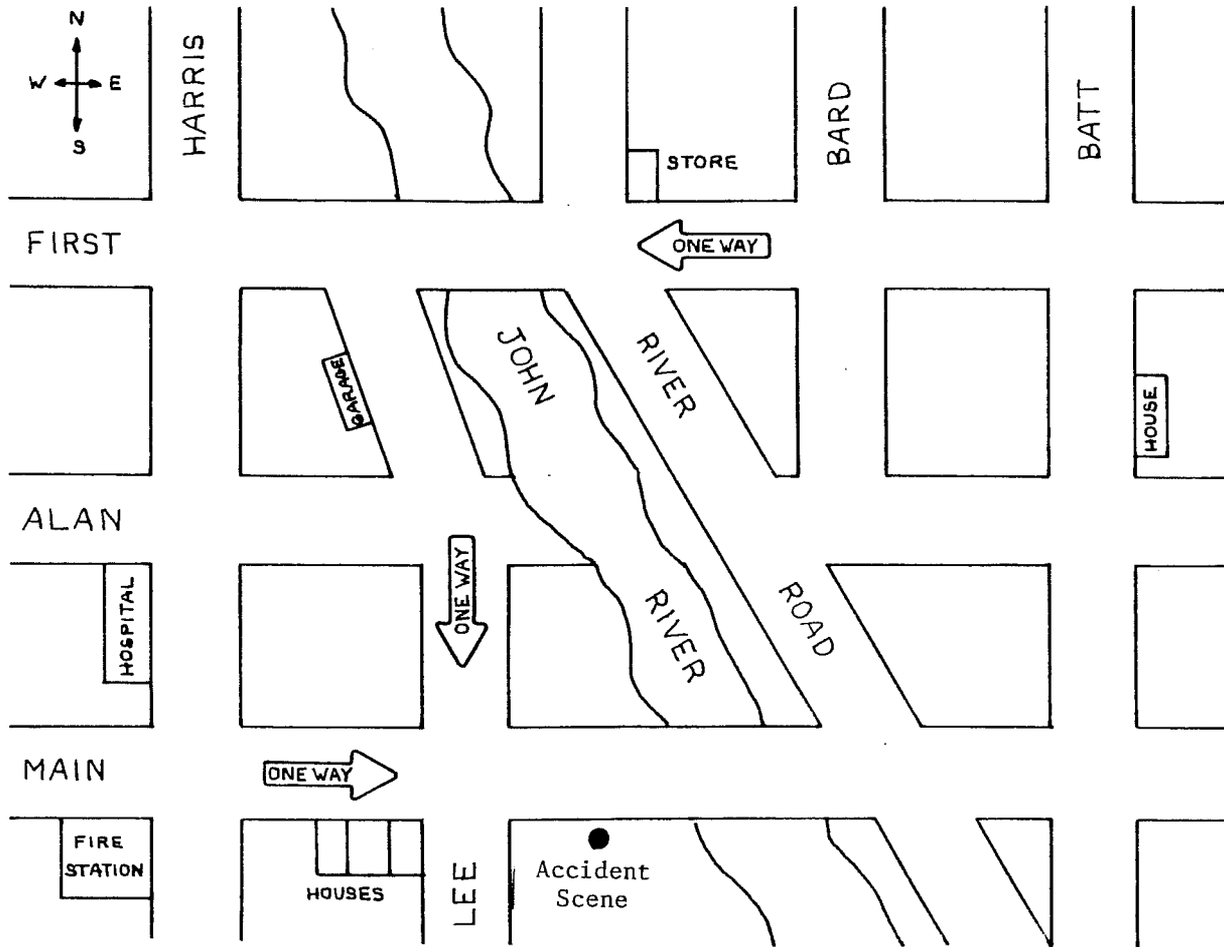


Figure 22



I. Map Reading

Questions 23 and 24 are based on the map below. Your task is to read the map and determine the shortest route for getting from the fire station to some other point. Obey all one way signs indicated by the arrows. You need not memorize the map. Different maps and different problems will be used during the examination.



23. Which of the following is the shortest route from the fire station at Main and Harris to a fire at the store on First and River?

- a. Go north on Harris, east on First; proceed to the fire.
- b. Go east on Main, north on Batt, east on First; proceed to the fire.
- c. Go east on Main, northwest on River; proceed to the fire.
- d. Go east on Main, north on Lee, east on First; proceed to the fire.

24. Which of the following is the shortest route from the fire station at Main and Harris to an accident scene on Main between Lee and River?

- a. Go west on Main; proceed to the accident scene.
- b. Go north on Harris, right on Alan, north on Lee; proceed to the accident scene.
- c. Go east on Main; proceed to the accident scene.
- d. Go east on Main; south on Lee; proceed to the accident scene.

J. Table Reading

Questions 25 and 26 are based on Tables A and B below. Table A is an inventory of hose and Table B is an inventory of nozzles owned by the Big City Fire Department. Inspect the Tables to be sure you understand the information presented and answer questions 25 and 26 assuming that the date today is September 1, 1997.

You need not memorize these tables. Similar tables will be repeated in the examination with a longer inventory of hoses and nozzles.

TABLE A HOSE				
Purchase Date	Length (Feet)	Diameter (Inches)	Description	Comment
1) 2 Feb. 94	50	1-1/2	Single Jacket, Rubber Lined	In Repair Shop
2) 18 Feb. 96	50	1	Chemical, Rubber Lined	
3) 5 June 96	100	2-1/2	Single Jacket, Rubber Lined	
4) 26 Nov. 94	50	3	Multiple-Jacket, Rubber Lined	

TABLE B NOZZLES			
Purchase Date	Fits Hose Size (Inches)	Tip Size (Inches)	Type
1) 5 June 96	2-1/2	1-1/4	Spray
2) 8 Feb. 94	2-1/2	1-3/8	Straight-Stream
3) 1 March 95	1-1/2	1	Adjustable

25. The hose purchased on 26 Nov. 94 is

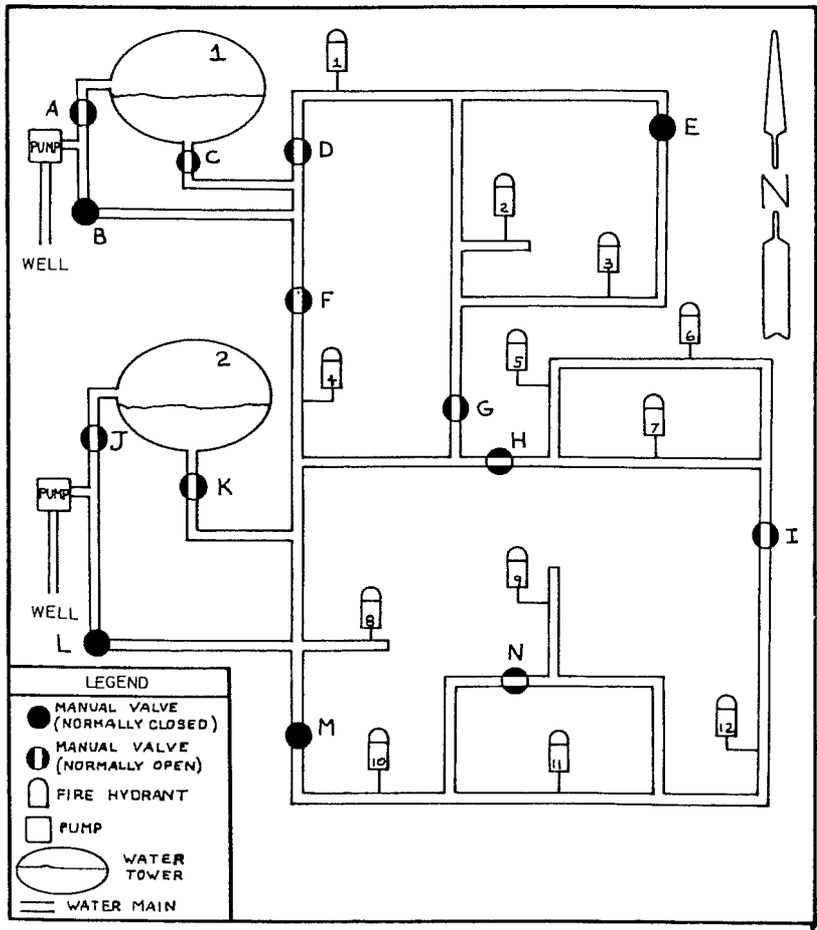
- the only rubber lined hose available.
- newer than hose #1.
- designed for use with the spray nozzle with the 1-1/4 inch tip.
- longer than the 2-1/2 inch diameter hose.

26. The straight-stream nozzle fits

- the hose purchased on 18 Feb. 96.
- any 1-3/8 inch diameter hose.
- the hose that is 100 feet long.
- the multiple-jacket hose.

K. Circuit Tracing

Firefighters often have to follow pipe-layers and electrical circuits. Questions 27 and 28 are designed to test your ability to read a diagram and analyze circuit paths. The map below is a simulation of the Big City water distribution system. Read the legend in the box in the lower left-hand corner of the map and then study the map to answer questions 27 and 28. To answer the questions, assume all valves are in their normal position. You need **not** memorize this map. Different maps and different problems will be used on the examination.



27. Which water main valve **cannot** be used with a second valve to shut off water to part of the system?
- Valve H
 - Valve D
 - Valve N
 - Valve G
28. Water Tower 1 must be removed from service for cleaning. How can maximum water supply be maintained during the cleaning process?
- Close valves D and F.
 - Close valves A and C; open valve B.
 - Open valves B and L; close valves C and K.
 - Close valves C, D, and F.

You have now completed the sample test. Compare your answers and your marking with the correctly completed answer sheet on the next page.

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0 1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9

SEX M F

RACE W B H O

APPLICANT NUMBER

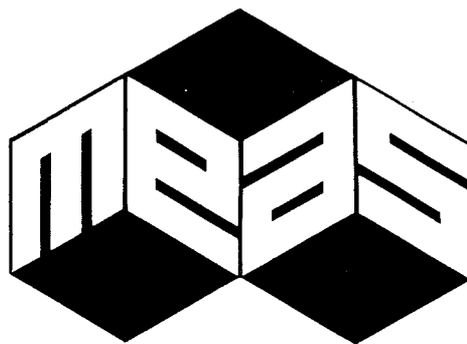
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| 3 | <input type="checkbox"/> a | <input checked="" type="checkbox"/> b | <input type="checkbox"/> c | <input type="checkbox"/> d | 53 | <input type="checkbox"/> a | <input type="checkbox"/> b | <input type="checkbox"/> c | <input type="checkbox"/> d |
| 4 | <input type="checkbox"/> a | <input checked="" type="checkbox"/> b | <input type="checkbox"/> c | <input type="checkbox"/> d | 54 | <input type="checkbox"/> a | <input type="checkbox"/> b | <input type="checkbox"/> c | <input type="checkbox"/> d |
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IMPORTANT

USE NO. 2 PENCIL ONLY

- MAKE **DARK** MARKS
- EXAMPLE: a b c d
- ERASE **COMPLETELY** TO CHANGE

SECTION V. A.
A CORRECTLY COMPLETED
ANSWER SHEET FOR THE SAMPLE
QUESTIONS IN THE STUDY GUIDE



MERIT EMPLOYMENT ASSESSMENT SERVICES, INC.

2630 FLOSSMOOR ROAD, SUITE 205
 POST OFFICE BOX 193
 FLOSSMOOR, IL 60422
 TELEPHONE 708-957-9824
 FAX 708-957-9894

0 1 2 3 4 5 6 7 8 9
 0 1 2 3 4 5 6 7 8 9
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**USE THIS SPACE TO ANSWER
 SAMPLE QUESTIONS**

APPLICANT NUMBER

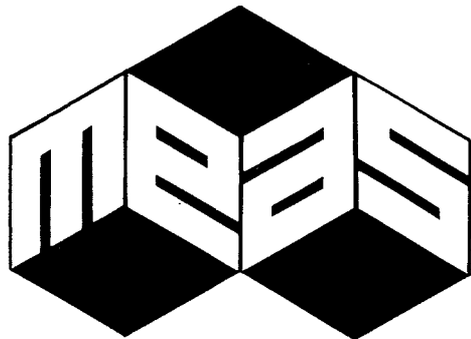
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IMPORTANT

 **USE NO. 2 PENCIL ONLY**

- **MAKE DARK MARKS**
- **EXAMPLE:** a b c  d
- **ERASE COMPLETELY TO CHANGE**

**SECTION V. B.
 SAMPLE ANSWER SHEET YOU MAY
 USE FOR THE SAMPLE QUESTIONS
 IN THE STUDY GUIDE**



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 ASSESSMENT SERVICES, INC.**

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