MEMORY BOOKLET

POLICE OFFICER SERIES
PRACTICE EXAM No. 1

DO NOT OPEN THIS BOOKLET UNTIL THE SIGNAL IS GIVEN!

Write your Social Security Number, Room Number, Seat Number, and Location in the appropriate spaces at the top of this page. You MUST follow the instructions below.

ANYONE DISOBEYING ANY OF THE INSTRUCTIONS FOUND IN THE TEST INSTRUCTION BOOKLET MAY BE DISQUALIFIED AND RECEIVE A ZERO ON THE ENTIRE TEST.

This booklet contains several wanted posters. Study these wanted posters and try to remember as many details as you can. Pay equal attention to the descriptions and faces shown in the pictures and sketches. Do not write or make any notes while studying the wanted poster.

FIRST SIGNAL: OPEN MEMORY BOOKLET. You will be given 10 minutes to try to remember as many details about the posters as you can. You may not write or make any notes during this time. DO NOT TURN TO ANY OTHER PAGE DURING THIS TIME.

SECOND SIGNAL: TURN TO NEXT PAGE. Answer the four questions on the answer sheet. You will have 5 minutes to complete this section. DO NOT TURN TO ANY OTHER PAGE DURING THIS TIME. YOU MAY NOT LOOK BACK AT THE PICTURE, ANSWER STRICTLY FROM MEMORY.

THIRD SIGNAL: CLOSE MEMORY BOOKLET. It will be collected by the monitor. The Test Booklet will then be distributed. You may not write or make any notes during this time. DO NOT OPEN THE TEST BOOKLET.

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-M1-
WANTED
RAPE

NAME..........................Adam Antler
AGE..........................35
RACE..........................White
HEIGHT......................6'6"
WEIGHT.....................230 lbs.
HAIR..........................Black
EYES..........................Brown
COMPLEXION..............Medium
SCARS/MARKS...........Scar on left forehead.

Wanted for multiple rapes in the 125 Pct.
Threatens victims with machete. Uses fire escape
to gain access to apartments through window.

WANTED
DRUG SALE

NAME.........................Beverly Rhodes
AGE..........................35-40
RACE..........................Black
HEIGHT......................5'4"
WEIGHT.....................120 lbs.
HAIR..........................Brown
EYES..........................Brown
COMPLEXION............Medium
SCARS/MARKS...........Beauty mark
(mole) on left cheek. Usually wears thick
glasses.

Wanted for felony sale of Cocaine and
LSD Drives a white BMW. Often
accompanied by a young male Hispanic who
goes by the nickname of “Snow.”
WANTED
FORGERY

NAME...............Matthew Maples
AGE....................25
RACE..................Black
HEIGHT................5'8"
WEIGHT...............170 lbs.
HAIR...................Black
EYES...................Brown
COMPLEXION.........Dark
SCARS/MARKS........Heart-shaped
tattoo on left shoulder, walks with a limp.

Wanted for forging checks. Poses as a doctor. Follows postal workers and steals checks from mailboxes.

WANTED
AUTO THEFT

NAME..................Juana Lopez
AGE....................21
RACE..................Hispanic
HEIGHT.................5'11"
WEIGHT...............190 lbs.
HAIR...................Brown
EYES...................Blue
COMPLEXION........Medium
SCARS/MARKS..........Missing ring finger on left hand.

Wanted for running a “Chop Shop” and multiple thefts of luxury autos - particularly late model Mercedes-Benz convertibles.
WANTED
MATERIAL WITNESS

NAME..........................Johnny Wong
AGE............................25
RACE..........................Asian
HEIGHT........................6’
WEIGHT......................180 lbs.
HAIR..........................Brown
EYES..........................Brown
COMPLEXION..................Light
SCARS/MARKS..............Withered left arm.
Birthmark on middle of forehead.
Blind in left eye.

WANTED
ASSAULT

NAME..........................John Colorodo
AGE............................23
RACE..........................White
HEIGHT......................5’8”
WEIGHT......................145 lbs.
HAIR..........................Blonde
EYES..........................Hazel
COMPLEXION..................Ruddy
SCARS/MARKS..............Wooden left leg.

Wanted as a material witness to a multiple murder in New Jersey.

Wanted for assaulting his girlfriend. Almost always accompanied by his sheepdog named “Martha.”
TEST PREPARATION KIT

YOU MAY NOT LOOK BACK AT THE MEMORY BOOKLET.

Answer questions 1 through 4 on the basis of the sketches in the memory booklet.

1. With regard to the person who committed assault, which one of the following choices is correct?
   (A) The person poses as a doctor.
   (B) The person drives a Mercedes-Benz convertible.
   (C) The person is blind in his left eye.
   (D) The person has a wooden left leg.

2. With regard to the person wanted for auto theft, which one of the following choices is correct?
   (A) The person is missing a ring finger on their left hand.
   (B) The person drives a white BMW.
   (C) The person goes by the nickname of “Snow.”
   (D) The person walks with a limp.

3. Which one of the persons below is wanted for forgery?
   (A)  (B)  (C)  (D)

4. Which one of the persons below is wanted for rape?
   (A)  (B)  (C)  (D)

ENTER YOUR ANSWERS ON THE ANSWER SHEET.

STOP WORK ON SIGNAL
-M5-
TEST PREPARATION KIT

Social Security No. _________________________
Room No. _________________________
Seat No. _________________________
Location _________________________

TEST BOOKLET

POLICE OFFICER SERIES
PRACTICE EXAM No. 1
Written Test: Weight 100

Time Allowed: 50 minutes (Questions 5-44)

DO NOT OPEN THIS BOOKLET UNTIL THE SIGNAL IS GIVEN!

Record your answers on the official Answer Sheet before the last signal. If you wish, you may also record your answers in the Test Booklet, before the last signal is given.

This test booklet contains procedures which are to be used to answer certain questions. These procedures are not necessarily those of the New York City Police Department. However, you are to answer these questions solely on the basis of the material given.

After the signal is given, open this test booklet and begin work. You will have 50 minutes to complete this portion of the test.

You may make notes in this booklet and use the scrap paper on your desk. If you need additional scrap paper, ask the monitor.

Remember, only your official Answer Sheet will be rated, so be sure to mark all your answers on the official Answer Sheet before the signal. No additional time will be given for marking your answers after the test has ended.

ON SIGNAL: OPEN TEST BOOKLET and begin work. This part consists of 40 questions (5-44). Check to make sure that the Test Booklet goes up to and includes question No. 44, and is not defective. You will have 50 minutes from this signal to complete all the questions.

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-1-
Police Officers Bret Clemens and Sam Harte are dispatched to 83-67 Richardson Boulevard, Apt. 23F, at 8:53 P.M., on November 18, 1992, in response to a burglary reported by a Mr. Kegler. They arrive at the apartment at 8:58 P.M., ring the doorbell and are greeted by Mr. and Mrs. Kegler. Mr. Kegler tells the officers that he left for his foreman’s job at the telephone company at 7:00 A.M. and that his wife left for her secretary’s job 10 minutes later. After work, Mr. Kegler picked up his wife and they returned to their apartment at 8:40 P.M., having eaten dinner out. When Mrs. Kegler entered the bedroom, she noticed her jewelry box on the floor. She told her husband, who then called the police. While the Keglers waited for the police to arrive, they discovered that all of Mrs. Kegler’s jewelry and Mr. Kegler’s coin collection, as well as approximately $175.00 in cash, were missing.

While Officer Harte begins to fill out a crime report, Officer Clemens goes to other apartments on the same floor to interview neighbors who might have additional information about the burglary.

Mrs. Johnston, age 35, a housewife, who lives in Apt. 23C located directly opposite the elevator, tells Officer Clemens that she heard voices in the hallway outside her apartment door at 4:30 P.M. She thought that the voices were those of a neighbor’s children who sometimes play in the hallway. She opened her door to chase them away but, instead, saw two strange males standing by the elevator. They wore green work clothes. She noticed that the taller man was white, about 28 years old, 5’11”, 165 lbs., with brown hair and was carrying a square leather case. The other man was Hispanic, about 21 years old, 5’7”, 150 lbs., with black hair and a scar on the left side of his face.

Officer Clemens then contacts other residents at apartment 23D, 23E, and 23G. All of them tell the officer that they did not see or hear anything unusual. Officer Clemens then returns to the Keglers’ apartment to tell his partner what he learned. In the meantime, Officer Harte had been told by Mr. Kegler that his coin collection was in a square brown leather carrying case.

Officer Harte was also told that Mr. Kegler is 42 years old. His telephone number at work is 827-6138 and his work address is 273 Eastern Avenue. Mrs. Kegler’s telephone number at work is 746-3279 and her work address is 131 South Moore Street. The Kegler’s home telephone number is 653-3946. Mrs. Johnston’s telephone number at home is 653-2714.

Officers Harte and Clemens finish their investigation and complete the crime report.

5. Which one of the following apartments is directly opposite the elevator?
   A. 23B   B. 23C   C. 23F   D. 23G
TEST PREPARATION KIT

6. Which one of the following was not stolen during the burglary of the Kegler’s apartment?

A. $175.00  
B. Mrs. Kegler’s jewelry  
C. Mr. Kegler’s coin collection  
D. Credit cards

7. What is the approximate age of the taller of the two strangers seen standing near the elevator?

A. 21  
B. 28  
C. 42  
D. 57

8. Which one of the following identifying marks is part of the description of the shorter male stranger seen standing near the elevator?

A. Scar  
B. Tattoo  
C. Birthmark  
D. Mole

9. While on patrol, Officer James responds to a traffic accident. The following details were obtained at the scene:

   Place of Accident: Intersection of 3rd Ave. and 43rd St.  
   Time of Accident: 4:30 P.M.  
   Vehicle Involved: 1983 Volvo  
   Driver: Joe Bedford  
   Damage: Vehicle struck a lamppost causing a dented front bumper.

Officer James is completing a report of the incident. Which one of the following expresses the above information most clearly, accurately and completely?

A. A 1983 Volvo driven by Joe Bedford struck a lamppost at the intersection of 3rd Ave. and 43rd St. at 4:30 P.M., causing a dented front bumper.  
B. A car was involved in an accident at the intersection of 3rd Ave. and 43rd St. at 4:30 P.M. It struck a lamppost causing a dented front bumper. Joe Bedford has a 1983 Volvo.  
C. At 4:30 P.M. Joe Bedford was at the intersection of 3rd Ave. and 43rd St. A 1983 Volvo was involved in an accident when it struck a lamppost causing a dented front bumper.  
D. A 1983 Volvo struck Joe Bedford causing a dented front bumper at the intersection of 3rd Ave. and 43rd St. at 4:30 P.M.
TEST PREPARATION KIT

10. While on patrol, Officer Jones responds to a grand larceny. The following details were obtained at the scene:

Place of Crime: In front of 1430 5th Avenue
Time of Crime: Between 8:30 A.M. and noon
Victim: Andrea Jason
Crime: Purse Snatching
Suspect: Unidentified

Officer Jones is completing a report of the incident. Which one of the following expresses the above information most clearly, accurately and completely?

A. Between 8:30 A.M. and noon, Andrea Jason was in front of 1430 5th Ave. A purse was snatched by an unidentified person.
B. A purse was snatched in front of Andrea Jason at 1430 5th Ave. between 8:30 A.M. and noon by an unidentified person.
C. An unidentified person in front of 1430 5th Ave. snatched a purse between 8:30 A.M. and noon. Andrea Jason has a purse.
D. An unidentified person snatched Andrea Jason’s purse in front of 1430 5th Ave. between 8:30 A.M. and noon.

11. While on patrol, Officer Andre responds to a grand larceny. The following details were obtained at the scene:

Place of Crime: In front of 118-92 Shore Avenue
Time of Crime: Between midnight and 8:30 A.M.
Victim: Richard Alvin
Crime: Car Theft
Vehicle Stolen: 1992 Ford
Suspect: Unidentified

Officer Andre is completing a report of the incident. Which one of the following expresses the above information most clearly, accurately and completely?

A. A 1992 Ford was stolen in front of Richard Alvin at 118-92 Shore Avenue between midnight and 8:30 A.M. by an unidentified person.
B. Between midnight and 8:30 A.M. Richard Alvin was in front of 118-92 Shore Avenue. A 1992 Ford was stolen by an unidentified person.
C. An unidentified person in front of 118-92 Shore Avenue stole a car between midnight and 8:30 A.M. Richard Alvin has a 1992 Ford.
D. An unidentified person stole Richard Alvin’s 1992 Ford in front of 118-92 Shore Avenue between midnight and 8:30 A.M.
While on patrol, Officer Wilson responds to a traffic accident. The following details were obtained at the scene:

Place of Accident: Intersection of 13th Avenue and 83rd Street  
Time of Accident: 6:30 P.M.  
Vehicle Involved: 1993 Buick  
Driver: Elizabeth Pollock  
Damage: Vehicle struck a guard rail causing a dented front fender.

Officer Wilson is completing a report of the incident. Which one of the following expresses the above information most clearly, accurately and completely?

A. At 6:30 P.M. Elizabeth Pollock was at the intersection of 13th Ave. and 83rd Street. A 1993 Buick was involved in an accident when it struck a guard rail causing a dented front fender.

B. A car was involved in an accident at the intersection of 13th Ave. and 83rd St. at 6:30 P.M. It struck a guard rail causing a dented front fender. Elizabeth Pollock has a 1993 Buick.

C. A 1993 Buick driven by Elizabeth Pollock struck a guard rail at the intersection of 13th Ave. and 83rd St. at 6:30 P.M., causing a dented front fender.

D. A 1993 Buick struck Elizabeth Pollock causing a dented front fender at the intersection of 13th Ave. and 83rd St. at 6:30 P.M.

A police officer is prohibited from either accepting awards, gifts, loans or things of value to defray or reimburse any fine or penalty, or accepting a reward for the performance of police service except:

1. Awards from the City of New York Employees’ Suggestion Board.
3. Awards to a member of an officer’s family for a brave or meritorious act, from a metropolitan newspaper.
TEST PREPARATION KIT

13. Police Officer Gold captures a bank robber in the act of holding up a bank. To show appreciation, the bank manager gives the officer a check for $100.00. Officer Gold accepts the check. Officer Gold’s action in accepting the $100.00 is:

A. Proper, because the money was given for performance of a brave act.
B. Improper, because the capture of the bank robber was not a meritorious act deserving of a reward.
C. Proper, because the money was given as a substitute for Departmental recognition.
D. Improper, because a police officer is not allowed to accept a reward from a bank for performance of his duties.

Answer questions 14 through 16 solely on the basis of the definitions given before each question.

Rape - The crime of rape is committed when:

1. A male, being 21 yrs. of age or more, engages in sexual intercourse with a female under 17 yrs. of age; or
2. A male, being 18 yrs. of age or more, engages in sexual intercourse with a female under 14 yrs. of age; or
3. A male, being 16 yrs. of age or more, engages in sexual intercourse with a female under 11 yrs. of age.

14. According to the definition given, which one of the following is the best example of rape?

A. Ricky, a 17 year old male, engages in sexual intercourse with a 12 year old female.
B. Gil, a 15 year old male, engages in sexual intercourse with a 10 year old female.
C. Tim, a 20 year old male, engages in sexual intercourse with a 15 year old female.
D. Tony, a 17 year old male, engages in sexual intercourse with a 10 year old female.

Missing Person - The New York City Police Department classifies a missing person as any person missing from a New York City residence who is:

1. Under 18 years of age, or
2. Likely to commit suicide, or
3. Mentally or physically handicapped, or
4. Absent under suspicious circumstances, or
5. A possible victim of drowning.
15. According to this definition, which one of the following should not be classified as a missing person?
   A. Glen Greber, an 18 year old male, is reported missing from his home in lower Manhattan. He had just returned home from vacation.
   B. Bobby Brody, a 22 year old man, is reported missing from his Queens home. He was last seen swimming at a Coney Island beach in very choppy waters.
   C. George Gilliam, a 17 year old male, is reported missing from his Brooklyn home by his parents. He had an argument with his mother and walked out of the house 4 days earlier.
   D. Sally Sanders, a 15 year old female who is mentally retarded, is reported missing after she wandered away from her Bronx home.

**Reckless Endangerment** - The crime of reckless endangerment is committed when a person performs an act, realizing that he is unjustifiably creating a great risk that one may be seriously injured or killed, and disregards the risk.

16. According to the definition given, which one of the following is the best example of reckless endangerment?
   A. Al Green, an exterminator, sprays Bob Boyd’s house with a powerful chemical insecticide as Boyd requested. Nobody is supposed to be in the house since inhaling the chemical could cause death. Unknown to Green, one of Boyd’s children is sleeping upstairs during the spraying.
   B. Joe Brown, a trapeze artist, performs for a circus. As part of his act, he dangles from a rope 250 feet in the air without a safety net beneath him. There are no spectators seated nearby.
   C. Bill White, a construction worker, is removing bricks from a foot bridge 30 feet above a highway. Since he has nothing in which to cart the bricks away, he decides to drop them down onto the highway, where he sees many autos passing below.
   D. Jimmy Ocher, a teenager, receives a set of darts as a present. Because he has no dart board, he throws his darts at the wall in his bedroom when no one else is home, realizing he could be causing serious damage to the property.
Answer questions 17 and 18 solely on the basis of the following information.

While making an arrest, a police officer may find that the prisoner has a substance which the officer suspects to be narcotics. After the arrest has been made, the following procedures concerning the suspected narcotics should be used, in the order given:

1. The arresting police officer should notify a ranking officer that the suspected narcotics will be taken to the Police Laboratory for analysis.
2. The police officer must record such notification in his Activity Log.
3. A ranking officer must sign Activity Log under police officer’s name.
4. At Police Laboratory, police officer will complete a Narcotics Analysis Request Form in duplicate.
   a. Original copy should be given to Police Laboratory personnel.
   b. Duplicate should be retained by arresting police officer and given to a ranking officer upon return to precinct.

17. Police Officer Ferris, while making an arrest, found a substance that he suspected to be narcotics. Ferris has already notified a ranking officer that he intends to take the substance to the Police Laboratory for analysis. Which one of the following actions should Police Officer Ferris take next?

A. Complete Narcotics Analysis Request Form in duplicate.
B. Record notification in his Activity Log.
C. Ask a ranking officer to sign Activity Log.
D. Have copy of Narcotics Analysis Request Form forwarded to a ranking officer.

18. Police Officer Johnson suspects that a substance he found in the pocket of a man he has arrested may be cocaine. Johnson has already completed all the appropriate actions through completion of Narcotics Analysis Request Form in duplicate at the Police Laboratory.

Which one of the following actions should Police Officer Johnson take next?

A. Give duplicate copy of Narcotics Analysis Request Form to a ranking officer.
B. Give original copy of Narcotics Analysis Request Form to Police Lab personnel.
C. Notify a ranking officer.
D. Record notification in Activity Log.
TEST PREPARATION KIT

Answer questions 19 and 20 solely on the basis of the following information.

Police officers may find it necessary to stop the driver of a vehicle in order to give the driver a summons, or to arrest or question the occupants. In such situations, police officers should follow the following procedures, in the order given:

1. Inform radio dispatcher of location, reason for stopping the vehicle, and description of vehicle and its occupants.
2. Position the police vehicle 6 to 10 feet behind the stopped vehicle.
3. Each police officer is to watch for any suspicious actions by the stopped vehicle’s driver or passengers before approaching the vehicle.
4. Determine whether driver is to be summoned or arrested.
5. If driver is to be given a summons, one police officer is to write the summons while the other observes the driver and passengers for any suspicious action.
6. If arrest is necessary, and additional police officers are required, the additional officers should be summoned by informing the radio dispatcher.

19. Police Officers Fenster and Dickens stop the driver of a 1982 Dodge in order to issue a summons for a traffic violation. There are two passengers in the car. If all appropriate steps have been taken prior to the issuing of the summons, while Police Officer Dickens is writing a summons for the driver, Fenster should be:

A. Checking to ensure that the police vehicle is 6 to 10 feet behind the stopped vehicle.
B. Summoning the radio dispatcher for additional police officers.
C. Watching the driver and passengers for any suspicious action.
D. Informing the radio dispatcher of their location, reason for stopping vehicle, description of vehicle, and description of occupants.

20. Police Officers Benson and Jenson stopped a vehicle in order to question the driver and three occupants. The officers have already completed all appropriate actions through determining that the driver and other occupants should be arrested and that additional police officers are needed. Which one of the following actions should the officers take next?

A. Inform the radio dispatcher that additional police officers are to be summoned.
B. Inform the radio dispatcher of location and reason for stopping the vehicle.
C. Write out summons and give it to the driver.
D. Position police vehicle 6 to 10 feet behind stopped vehicle.
TEST PREPARATION KIT

Answer questions 21 through 24 solely on the basis of the following map. The flow of traffic is indicated by the arrows. You must follow the flow of traffic.

21. If you are located at Manchester Row and Desert Blvd. and travel east on Manchester Row to Valley Drive then turn south onto Valley Drive to Clark Street, and then turn east on Clark Street you will be closest to point:

A. 2  B. 3  C. 6  D. 5

22. If you are located at point 4 and travel north on Spring View Drive to London Street, then west on London Street to Desert Blvd., you will be closest to point:

A. 1  B. 7  C. 5  D. 2

-10-
23. You are located at Astor Street and Spring View Drive. You receive a call of a crime in progress at the intersection of Beck Street and Desert Blvd. Which one of the following is the most direct route for you to take in your patrol car, making sure to obey all traffic regulations?

A. Travel north on Spring View Drive to London Street, then west on London Street to Desert Blvd., then south on Desert Blvd. to Beck Street.
B. Travel west on Astor Street to Desert Blvd. then south on Desert Blvd. to Beck Street.
C. Travel south on Spring View Drive to Beck Street, then west on Beck Street to Desert Blvd.
D. Travel south on Spring View Drive to Eagle Street, then west on Eagle Street to Desert Blvd., north on Desert Blvd. to Beck Street.

24. You are located on Clark Street and Desert Blvd. and must respond to a disturbance at Clark Street and Spring View Drive. Which one of the following is the most direct route for you to take in your patrol car, making sure to obey all traffic regulations?

A. Travel north on Desert Blvd. to Astor Street, then east on Astor Street to Spring View Drive then south on Spring View Drive to Clark Street.
B. Travel south on Desert Blvd. to Beck Street, then east on Eagle Street to Spring View Drive, then north on Spring View Drive to Astor Street.
C. Travel north on Desert Blvd. to Astor Street, then east on Astor Street to Valley Drive, then south on Valley Drive to Eagle St., then east on Eagle Street to Spring View Drive, then north on Spring View Drive to Clark Street.
D. Travel north on Desert Blvd. to Astor Street, then east on Astor Street to Valley Drive, then south on Valley Drive to Clark Street, then east on Clark Street to Spring View Drive.
TEST PREPARATION KIT

Answer question 25 solely on the basis of the following information.

25. On April 27, 1993, several drug-related homicides were committed at different locations. Based on the descriptions of eyewitnesses, it is believed that the same person committed all the homicides. Police officers are provided with the following description: The suspect is an Hispanic male, with long curly black hair, approximately 150 lbs., missing two fingers on his left hand, and is wearing a purple wind-breaker.

Officer Lopez has stopped four Hispanic males for questioning. Which one of the items of information provided by the witnesses should Officer Lopez consider the most helpful in identifying the suspect?

A. The suspect is missing two fingers.
B. The suspect is wearing a purple wind-breaker.
C. The suspect has long hair.
D. The suspect weighs approximately 150 lbs.

26. While Officer Dean is on patrol, an alarm is transmitted over the police radio regarding a past robbery. The suspect is described as a male, white, blond hair, brown eyes, wearing a brown sweater. The suspect has a moustache and walks with a limp. Police Officer Dean stops four white males for questioning. Which one of the pieces of information provided by the victims should Officer Dean consider the most helpful in identifying the suspect?

A. The suspect has blond hair.
B. The suspect walks with a limp.
C. The suspect is wearing a brown sweater.
D. The suspect has a moustache.
TEST PREPARATION KIT

Answer questions 27 and 28 solely on the basis of the following information.

Officer Duggan is assigned to the Evans Housing Development on West 259th Street and April Avenue. Duggan familiarizes himself with the crime statistics of the four buildings in the development for September. All the robberies took place at 20 West 259th Street. All the assaults took place at 5 April Avenue. Mailboxes were broken into only at 7 April Avenue. All the rapes took place at 22 West 259th Street. All the assaults happened between 3 P.M. and 4 P.M. Robberies occurred between 11 A.M. and 1 P.M. The mailboxes were broken into shortly after the mail delivery between 1:30 P.M. and 2:30 P.M. Rapes occurred early in the morning when women left for work from 8 A.M. to 9 A.M.

When Duggan is working an 8 AM to 4 PM tour, he must divide his time among the four buildings to prevent these crimes.

27. To reduce the number of rapes he should patrol

A. 20 West 259th St. from 11 A.M. to 1 P.M.
B. 5 April Avenue from 1:30 A.M. to 2:30 P.M.
C. 12 West 259th St. from 8 A.M. to 9 A.M.
D. 22 West 259th St. from 8 A.M. to 9 A.M.

28. To reduce the number of assaults he should patrol

A. From 3 P.M. to 4 P.M. at 5 April Avenue.
B. From 8 A.M. to 9 AM at 7 April Avenue.
C. From 11 A.M. to 1 P.M. at 5 April Avenue.
D. From 3 P.M. to 4 P.M. at 7 April Avenue.

Answer questions 29 and 30 on the basis of the following:

A police officer may have to place barricades or signals on a roadway to warn motorists of hazardous spots on the road.

29. For which one of the following should an officer place a barricade on the roadway?

A. A one-lane country road.
B. A road with several sharp turns.
C. A road with two filled-in potholes.
D. A road with a broken water main.

-13-
30. For which of the following should an officer place a barricade on the roadway?

A. A 4-lane road with no emergency phone.
B. A narrow 2-lane road with an obstruction in the middle.
C. A road recently repaved.
D. A road covered with dry leaves.

31. A police officer may have to evacuate people from a dangerous area. From which one of the following areas should a police officer evacuate people?

A. A crowded disco.
B. A crowded subway station.
C. A building where gas is leaking.
D. A parking lot where a minor traffic accident has occurred.

32. A police officer may be called upon to help settle disputes. Which one of the following situations should the officer help settle?

A. Two men talking about sports outside a bar.
B. A shopkeeper arguing with a customer over an unpaid bill.
C. Four teenagers discussing fashion with a shopkeeper.
D. A man and a woman running for political office having a debate.
Answer questions 33 through 36 on the basis of the following sketches. The first face, on the left, is a sketch of an alleged criminal based on witnesses’ descriptions at the crime scene. One of the four sketches to the right is the way the suspect looked after changing appearance. Assume that NO surgery has been done on the suspect. Select the face which is most likely that of the suspect.
TEST PREPARATION KIT

Answer question 37 solely on the basis of the following information.

37. Police Officer Smith has arrested a burglary suspect. The following is a list of the property and dollar value of each item confiscated from the suspect.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Items</th>
<th>Dollar Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Radio</td>
<td>$95.</td>
</tr>
<tr>
<td>2</td>
<td>TVs</td>
<td>$320. each</td>
</tr>
<tr>
<td>3</td>
<td>Watches</td>
<td>$200. each</td>
</tr>
<tr>
<td>1</td>
<td>Bracelet</td>
<td>$325.</td>
</tr>
<tr>
<td>2</td>
<td>Pendants</td>
<td>$25. each</td>
</tr>
</tbody>
</table>

Officer Smith is required to voucher the property as evidence. Which one of the following formulas would Officer Smith be correct to use to calculate the total value of the voucheded property?

A. $95 + 5($320+$200)+325+$25
B. $95+$320+5($200+$325+$25)
C. 7($95+$320+$200+$325)+$25
D. $95+2($320)+3($200)+$325+2($25)

38. P.O. Wilson is completing her weekly P.O. Activity Report, in which she lists the police services she rendered during the previous week. The following is a listing of the number of parking summonses she issued during the first week of April:

<table>
<thead>
<tr>
<th>Day</th>
<th>Parking Summons</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 5</td>
<td>3</td>
</tr>
<tr>
<td>April 6</td>
<td>6</td>
</tr>
<tr>
<td>April 7</td>
<td>12</td>
</tr>
<tr>
<td>April 8</td>
<td>0</td>
</tr>
<tr>
<td>April 9</td>
<td>4</td>
</tr>
</tbody>
</table>

Which one of the following formulas should P.O. Wilson use to calculate the total number of summonses issued during the first week in April?

A. 5 + 3; 6 + 6; 7 + 12; 8 + 0; 9 + 4
B. 5 + 6 + 7 + 8 + 9 x 3 + 6 + 12 + 0 + 4
C. 3 + 6 + 12 + 0 + 4
D. 3 x 6 x 12 x 0 x 4

-16-
TEST PREPARATION KIT

Answer questions 39 solely on the basis of the following information.

39. Police Officer Jones has been sent by her sergeant to the property clerk to pick up the following equipment:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Portable Radios</td>
</tr>
<tr>
<td>10</td>
<td>Batteries</td>
</tr>
<tr>
<td>15</td>
<td>Radio Cases</td>
</tr>
<tr>
<td>1</td>
<td>Battery Charger (Type A)</td>
</tr>
<tr>
<td>4</td>
<td>Battery Chargers (Type B)</td>
</tr>
</tbody>
</table>

Officer Jones is required to make a notation in her memo book regarding the total number of items being picked up. Which one of the following formulas would Officer Jones be correct to use?

A. $15 + 10 + 16(2)$

B. $1 + 15(10) + 4(1)$

C. $15 + 10 + 15 + 1 + 4$

D. $15 + 10(15+1) (4)$

Answer question 40 solely on the basis of the following information.

40. P.O. Jones has arrested a suspect for assault. The following is a list of the currency possessed by the suspect at the time of the arrest:

<table>
<thead>
<tr>
<th>Denomination</th>
<th>Number Possessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>$50</td>
<td>2</td>
</tr>
<tr>
<td>$20</td>
<td>8</td>
</tr>
<tr>
<td>$10</td>
<td>3</td>
</tr>
<tr>
<td>$ 5</td>
<td>1</td>
</tr>
<tr>
<td>$ 1</td>
<td>17</td>
</tr>
</tbody>
</table>
Officer Jones is required to count the money found on the suspect before returning it to her and noting the amount in her memo book. Which of the following formulas would Officer Jones be correct to use to calculate the total amount?

A. 50 + 20 + 10 + 5 + 17  
B. 50(2) + 20(8) + 10(3) + 5 + 17  
C. 50 + 50 + 20(4) + 10 + 5 + 3 + 17  
D. 50 + 2 + 20 + 8 + 10 + 3 + 5 + 1 + 1 + 17

41. P.O. Doe responded to 235 East 20th Street to investigate a report that a man who lived alone had died. Officer Doe arrived at the scene and searched the apartment of the deceased. He found the following items:

<table>
<thead>
<tr>
<th>Property</th>
<th># Items</th>
<th>Dollar Value (each)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring</td>
<td>1</td>
<td>$350.00</td>
</tr>
<tr>
<td>Cash</td>
<td>1</td>
<td>$100.00</td>
</tr>
<tr>
<td>Stamp Collection</td>
<td>1</td>
<td>$1,500.00</td>
</tr>
<tr>
<td>Cameras</td>
<td>3</td>
<td>$500.00</td>
</tr>
</tbody>
</table>

Officer Doe is preparing a voucher for the recovered property. Which one of the following choices is the total value of the property recovered?

A. $3,450.00  
B. $1,750.00  
C. $2,000.00  
D. $4,450.00

42. P.O. Scott arrested a suspect for illegal sale of narcotics. The suspect possessed the following packages of narcotics:

<table>
<thead>
<tr>
<th>Weight/Package</th>
<th># Of Packages</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 lbs. Marijuana</td>
<td>6</td>
</tr>
<tr>
<td>6 oz. Cocaine</td>
<td>2</td>
</tr>
<tr>
<td>3 oz. Heroin</td>
<td>9</td>
</tr>
</tbody>
</table>

-18-
P.O. Scott is preparing a report of the arrest. Which one of the following choices correctly states the total weight for each narcotic?

A. 8 lbs. Marijuana; 8 oz. Cocaine; 12 oz. Heroin
B. 26 lbs. Marijuana; 12 oz. Cocaine; 39 oz. Heroin
C. 12 lbs. Marijuana; 6 oz. Cocaine; 7 oz. Heroin
D. 12 lbs. Marijuana; 12 oz. Cocaine; 27 oz. Heroin

43. P.O. Jones has been told by his sergeant to distribute 36 radios equally among the six different squads assigned to the precinct. Which one of the following choices correctly states the number of radios which are to be assigned to each squad?

A. 4
B. 5
C. 36
D. 6

44. P.O. Jones has arrested John Dunn, a shoplifter at A.S. Department Store. Mr. Dunn had the following stolen items in his possession:

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Sweaters</td>
<td>$825.00</td>
</tr>
<tr>
<td>2 Pants</td>
<td>$146.00</td>
</tr>
<tr>
<td>1 Tie</td>
<td>$19.00</td>
</tr>
<tr>
<td>2 Shirts</td>
<td>$50.00</td>
</tr>
</tbody>
</table>

Which one of the following is the total value of the stolen property?

A. $1,040.00
B. $1,000.00
C. $392.00
D. $932.00
## TEST PREPARATION KIT

### ANSWERS

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>D</td>
<td>12</td>
<td>C</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>13</td>
<td>D</td>
<td>24</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>14</td>
<td>D</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>15</td>
<td>A</td>
<td>26</td>
</tr>
<tr>
<td>5</td>
<td>B</td>
<td>16</td>
<td>C</td>
<td>27</td>
</tr>
<tr>
<td>6</td>
<td>D</td>
<td>17</td>
<td>B</td>
<td>28</td>
</tr>
<tr>
<td>7</td>
<td>B</td>
<td>18</td>
<td>B</td>
<td>29</td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>19</td>
<td>C</td>
<td>30</td>
</tr>
<tr>
<td>9</td>
<td>A</td>
<td>20</td>
<td>A</td>
<td>31</td>
</tr>
<tr>
<td>10</td>
<td>D</td>
<td>21</td>
<td>B</td>
<td>32</td>
</tr>
<tr>
<td>11</td>
<td>D</td>
<td>22</td>
<td>B</td>
<td>33</td>
</tr>
</tbody>
</table>

1 - 4 MEMORY 
5 - 8 WRITTEN COMPREHENSION 
9 - 12 WRITTEN EXPRESSION 
13 - 16 DEDUCTIVE REASONING 
17 - 20 INFORMATION ORDERING 
21 - 24 SPATIAL ORIENTATION 

25 - 28 INDUCTIVE REASONING 
29 - 32 PROBLEM SENSITIVITY 
33 - 36 VISUALIZATION 
37 - 40 MATHEMATICAL REASONING 
41 - 44 NUMBER FACILITY