Examination Preparation Booklet

Alphabeticizing/Name and Number Checking

Booklet No. 20

CSEA

CIVIL SERVICE EMPLOYEES ASSOCIATION, INC.
LOCAL 1000, AFSCME, AFL-CIO
Danny Donohue, President
Alphabetizing/Name and Number Checking

Prepared for CSEA LEAP

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Introduction

Portions of several New York State Civil Service exams are designed to test your skills at alphabetizing and name and number checking. There are two ways to score well on these types of questions:

1. Before the test, prepare yourself by trying the sample questions in this study guide.
2. During the test, read each question carefully and allow yourself enough time to find the correct answer.

On recent tests, there has been plenty of time to answer these questions. It is critically important that you use this time to read each question carefully and make sure that you have chosen the correct answer. Although, on one level, these questions are about alphabetizing and name and number checking, on another level they are about working carefully and accurately on any task.

An Important Tip

At the beginning of the test, write out the alphabet on a sheet of scrap paper. This will save you time and improve the accuracy of your answers. For example, one of the questions might say, “If the alphabet were reversed, what would be the 7th letter after the letter S?” You could try to go backward through the alphabet in your head, but you can answer this question more quickly, and have a better chance of choosing the correct answer, if you count backward from S on paper. (Make sure, when you write out the alphabet, that you don’t leave out any letters!)

How to Use This Booklet

The questions in this booklet are similar to questions that have appeared on recent Civil Service tests. Complete these questions four or five at a time. Read the questions carefully. Some are complicated and tricky. Review your answers in the back of the booklet. If some of your answers are incorrect, make sure you understand why.

We have included 60 questions in this booklet to give you plenty of opportunity to practice, but you do not need to answer all 60 to become familiar with these types of questions. Any selection of 20 or so questions will give you a good idea of what to expect on the actual test.

Review the questions and answers again shortly before you take the test. Good luck!

Note: This booklet is designed for practice purposes only and its content may not conform to that of any particular Civil Service Examination.
Alphabetizing/Name and Number Checking

For each of the following questions, select the letter (a, b, c, d) that represents the best choice of the four possible answers.

1. Of the following four names, which is the 3rd name in alphabetical order?
   - Mahoney
   - Maloney
   - Major
   - Melrose

   a. Mahoney
   b. Maloney
   c. Major
   d. Melrose

2. How many of the series of letters in Column A are identical to the corresponding series of letters in Column B?

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>afsdetp</td>
<td>afsdetp</td>
</tr>
<tr>
<td>pokmnty</td>
<td>poknty</td>
</tr>
<tr>
<td>locwera</td>
<td>locewra</td>
</tr>
<tr>
<td>mkhsdaw</td>
<td>mkhsdaw</td>
</tr>
</tbody>
</table>

   a. one
   b. two
   c. three
   d. four
3. If every third letter of the alphabet (i.e., 3rd, 6th, 9th, etc.) was crossed out, what would be the eighth letter remaining?
   a. J
   b. K
   c. L
   d. M

4. If the digits of the second largest of the following numbers were reversed, what would the second digit be?
   - 6364121
   - 6365863
   - 6362415
   - 6360109
   - 6265437
   - 6365952
   a. 3
   b. 1
   c. 2
   d. 6

5. Which digit in the following list of digits appears first for the 4th time?
   2 3 2 4 5 8 1 5 6 8 0 3 2 5 4 7 4 3 8 8 6 5 7 0 6 8 4 6 2 3
   a. 3
   b. 8
   c. 2
   d. 4

6. If the alphabet were reversed, which would be the 7th letter after the letter S?
   a. L
   b. Z
   c. N
   d. O
7. Which letter is as far beyond the letter D as T is beyond M?
   a. J  
   b. P  
   c. M  
   d. K

8. Within the word ALCOHOLISM, which of the following letters are separated by the same number of letters as in the alphabet?
   a. L and O  
   b. H and L  
   c. A and C  
   d. I and M

9. How many of the following words have a letter repeated other than the first or last letters of that word?
   evoke  matter  create  tartar  debate  marriage  aroma  leather
   a. 4  
   b. 2  
   c. 5  
   d. 3

10. How many of the following words can be created using the letters in the word PREPONDERANCE? (Letters may be used as many times as needed.)
    creed  cancer  pamper  event  donor  peace  please  dancer
    a. 6  
    b. 4  
    c. 5  
    d. 7
11. In the following combinations of letters and numbers, how many times does the digit 2 immediately follow the digit 9?

83M2980K MK923D45 928U729
K079824E3 9074E52S 192I78G

a. 2
b. 3
c. 4
d. 5

12. How many of the words in Column B can be formed by using the exact same letters from the word in Column A?

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>debate</td>
<td>berated</td>
</tr>
<tr>
<td>ponders</td>
<td>respond</td>
</tr>
<tr>
<td>sniper</td>
<td>ripens</td>
</tr>
<tr>
<td>miller</td>
<td>remelt</td>
</tr>
</tbody>
</table>

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

13. In the following list of digits, how many times does the number 4 appear directly after the number 3 when the number 3 is immediately after an even number?

2 3 4 3 4 5 6 7 3 4 8 3 4 7 7 3 2 4 4 3 2

a. 1
b. 2
c. 3
d. 4
14. Of the following four names, which is the 4th name in alphabetical order?
   Nelson
   Nolan
   Noller
   Naper
   a. Nelson
   b. Nolan
   c. Noller
   d. Naper

15. How many of the series of letters in Column A are identical to the corresponding series of letters in Column B?

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>huplkhi</td>
<td>huplkhi</td>
</tr>
<tr>
<td>mkjdgef</td>
<td>mkjdgef</td>
</tr>
<tr>
<td>cetigtqa</td>
<td>cetoigtqa</td>
</tr>
<tr>
<td>wqaoprht</td>
<td>wqaprht</td>
</tr>
</tbody>
</table>
   a. one
   b. two
   c. three
   d. four

16. If you crossed out every second letter in the alphabet beginning with B, what letter would come after M?
   a. N
   b. O
   c. P
   d. Q
17. If you added the last two digits of the smallest of the following numbers, what would the sum be?

<table>
<thead>
<tr>
<th>Number</th>
<th>Last Two Digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2764512</td>
<td>12</td>
</tr>
<tr>
<td>2799872</td>
<td>72</td>
</tr>
<tr>
<td>2791758</td>
<td>58</td>
</tr>
<tr>
<td>2770987</td>
<td>87</td>
</tr>
<tr>
<td>2703928</td>
<td>28</td>
</tr>
<tr>
<td>2789876</td>
<td>76</td>
</tr>
</tbody>
</table>

a. 10  
b. 3  
c. 9  
d. 15

18. Which digit in the following list of digits appears the most times?

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

a. 3  
b. 8  
c. 2  
d. 4

19. If the alphabet were reversed, which would be the 5th letter after the letter M?

a. F  
b. G  
c. H  
d. I

20. Which letter is as far beyond the letter Q as I is beyond F?

a. S  
b. T  
c. U  
d. V
21. Within the word IMMATURITY, how many letters are used more than once?
   a. 1
   b. 2
   c. 3
   d. 4

22. How many of the following words end in a letter that appears before H in the alphabet?
    evoke    matter    create    tartar
    debate    fulfill    aroma    leather
   a. 6
   b. 4
   c. 5
   d. 3

23. How many of the following words can be created using the letters in the word IMMACULATE? (Letters may be used as many times as needed.)
    claim    relate    mail    teal
    metal    plate    cattle    camel
   a. 6
   b. 4
   c. 5
   d. 7

24. In the following combinations of letters and numbers, how many times does K immediately follow a number?
    83M2987K    MK923D45    928UK729
    K079824E3    9074KE52S    192I78GK
   a. 2
   b. 3
   c. 4
   d. 5
25. How many of the words in Column B contain letters that are not found in the corresponding words in Column A?

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>paradise</td>
<td>disease</td>
</tr>
<tr>
<td>fatigue</td>
<td>fatuous</td>
</tr>
<tr>
<td>caramel</td>
<td>mackerel</td>
</tr>
<tr>
<td>suspense</td>
<td>success</td>
</tr>
</tbody>
</table>

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

26. In the following list of digits, how many even numbers immediately follow odd numbers?

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

a. 2  
b. 3  
c. 5  
d. 7

27. Of the following four words, which is the 2nd in alphabetical order?

mellow  
melon  
memory  
mesmerize

a. mellow  
b. melon  
c. memory  
d. mesmerize
28. How many of the series of letters in Column A are identical to the corresponding series of letters in Column B?

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifklreijh</td>
<td>ifklrejeh</td>
</tr>
<tr>
<td>ajshfdtd</td>
<td>ajshfdtd</td>
</tr>
<tr>
<td>qjqwigf</td>
<td>qjqwhgf</td>
</tr>
<tr>
<td>kgfjdhen</td>
<td>kgfjdhen</td>
</tr>
</tbody>
</table>

a. one  
b. two  
c. three  
d. four

29. If you were reading the alphabet backwards beginning with Z, what would the fourth letter be?

a. Q  
b. S  
c. W  
d. U

30. If you added the last digits of the two largest numbers below, what would the sum be?

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>5958287</td>
<td>5958271</td>
</tr>
<tr>
<td>5958484</td>
<td>5969212</td>
</tr>
</tbody>
</table>

a. 3  
b. 7  
c. 11  
d. 14
31. Which of the odd digits in the following list appears most often?
   2 3 2 4 5 3 1 5 6 8 0 3 2 5 4 7 4 3 8 8 3 5 7 0 6 8 3 6 2 3
   a. 3
   b. 5
   c. 7
   d. 8

32. If the alphabet were reversed, which would be the 5th letter after the letter J?
   a. D
   b. E
   c. F
   d. G

33. Which letter is as far from the end of the alphabet as E is from the beginning of the alphabet?
   a. S
   b. T
   c. U
   d. V

34. Within the word COMMISSIONER, how many letters are used only once?
   a. 1
   b. 2
   c. 3
   d. 4
35. How many of the following words have a letter repeated other than the first or last letters of that word?

<table>
<thead>
<tr>
<th>Checking</th>
<th>Following</th>
<th>Underline</th>
<th>Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enslave</td>
<td>Capable</td>
<td>Seventy</td>
<td>Elude</td>
</tr>
</tbody>
</table>

- a. 2
- b. 4
- c. 5
- d. 3

36. How many of the following words can be created using the letters in the word LEGISLATE? (Letters may be used as many times as needed.)

<table>
<thead>
<tr>
<th>Legal</th>
<th>Slated</th>
<th>Eagle</th>
<th>Relate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assail</td>
<td>Dilate</td>
<td>Tassel</td>
<td>Tiled</td>
</tr>
</tbody>
</table>

- a. 6
- b. 4
- c. 5
- d. 7

37. In the following combinations of letters and numbers, how many times does the digit 3 immediately follow the digit 7?

- 83M3780K
- MK733D45
- 738U737
- K077834E3
- 7074E53S
- 173I78G

- a. 2
- b. 3
- c. 4
- d. 5
38. How many of the words in Column B can not be formed by using letters from the corresponding word in Column A? (Letters may be used more than once.)

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>correspond</td>
<td>sponsor</td>
</tr>
<tr>
<td>rejection</td>
<td>injection</td>
</tr>
<tr>
<td>clarify</td>
<td>clergy</td>
</tr>
<tr>
<td>eradicate</td>
<td>erase</td>
</tr>
</tbody>
</table>

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

39. How many of the following digits, not including 7's, are odd numbers?

2 3 4 3 4 5 6 7 3 4 8 3 4 7 7 3 2 4 4 3 2

a. 5  
b. 6  
c. 7  
d. 8

40. Of the following four street names, which is the 4th name in alphabetical order?

St. James  
Sellers  
Samuelson  
South Clinton

a. St. James  
b. Sellers  
c. Samuelson  
d. South Clinton
41. How many of the series of letters and numbers in Column A are identical to the corresponding series of letters in Column B?

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>k2jg73h3d</td>
<td>k2jg73hfd</td>
</tr>
<tr>
<td>dsj48dyt5</td>
<td>dsj48dyt5</td>
</tr>
<tr>
<td>2kjdu634h</td>
<td>2kjdu734h</td>
</tr>
<tr>
<td>2l47heew</td>
<td>2l47heew</td>
</tr>
</tbody>
</table>

a. one  
b. two  
c. three  
d. four

42. If you crossed out every fifth letter in the alphabet beginning with E, what would the 12th letter in the alphabet be?

a. N  
b. O  
c. P  
d. Q

43. If you added the last two digits of the second largest of the following numbers, what would the sum be?

<table>
<thead>
<tr>
<th>Number 1</th>
<th>Number 2</th>
<th>Number 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>3464512</td>
<td>3491758</td>
<td>3403928</td>
</tr>
<tr>
<td>3499872</td>
<td>3470987</td>
<td>3489876</td>
</tr>
</tbody>
</table>

a. 10  
b. 13  
c. 9  
d. 12
44. Which number in the following list of digits appears the fewest times?

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

a. 3  
b. 8  
c. 2  
d. 1

45. If you crossed out P and Q, what would be the fifth letter in the alphabet after M?

a. S  
b. T  
c. U  
d. V

46. Which letter is as far beyond the letter S as J is beyond G?

a. S  
b. T  
c. U  
d. V

47. How many letters in the word PARADE appear in the second half of the alphabet?

a. 1  
b. 2  
c. 3  
d. 4
48. How many of the following words end in a letter that appears after J in the alphabet?

- imitate
- flatter
- potato
- revive
- simulate
- cater
- hotel
- session

a. 6
b. 4
c. 5
d. 3

49. How many of the following words can be created using the letters in the word ASPARAGUS? (Letters may be used as many times as needed.)

- prepare
- aspire
- grass
- paper
- sugar
- spurs
- slag
- sample

a. 6
b. 3
c. 5
d. 7

50. In the following combinations of letters and numbers, how many times does J immediately follow a number?

- 2JM2987J
- NJ923D45
- 328UJ729
- 507982433
- 3074JE52S
- 492I78GJ

a. 2
b. 3
c. 4
d. 5
51. How many of the words in Column B contain letters that are not found in the corresponding words in Column A? (Letters may be used as many times as needed.)

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>retreat</td>
<td>release</td>
</tr>
<tr>
<td>eliminate</td>
<td>limit</td>
</tr>
<tr>
<td>restore</td>
<td>steer</td>
</tr>
<tr>
<td>proceed</td>
<td>precede</td>
</tr>
</tbody>
</table>

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

52. In the following list of digits, how many even numbers immediately follow odd numbers?

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

a. 2  
b. 3  
c. 5  
d. 7

53. Of the following four words, which is the 3rd in alphabetical order?

spear  
spell  
speed  
spare

a. spear  
b. spell  
c. speed  
d. spare
54. How many of the series of letters and numbers in Column A are identical to the corresponding series of letters and numbers in Column B?

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>s73hdfbw</td>
<td>s73hdfbw</td>
</tr>
<tr>
<td>21id7frd2</td>
<td>21id7frd2</td>
</tr>
<tr>
<td>s83hf622</td>
<td>s82hf622</td>
</tr>
<tr>
<td>kw82hr78</td>
<td>kw82hr78</td>
</tr>
</tbody>
</table>

a. one
b. two
c. three
d. four

55. What letter of the alphabet is as far after M as G is after B?

a. P
b. Q
c. R
d. S

56. If the digits of the second largest of the following numbers were reversed, what would the second digit be?

4924121  4922415  4915437
4925863  4920109  4925952

a. 3
b. 1
c. 2
d. 6
57. Which digit in the following list of digits appears first for the 3rd time?

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

a. 3  
b. 8  
c. 2  
d. 4

58. If the alphabet were reversed, which would be the 7th letter after the letter M?

a. D  
b. E  
c. F  
d. G

59. Which letter is as far beyond the letter E as S is beyond M?

a. J  
b. P  
c. M  
d. K

60. Within the word EXPERIMENT, which of the following letters are separated by the same number of letters as in the alphabet?

a. E and I  
b. E and M  
c. M and T  
d. P and R
Answer Key

1. b   21. c  41. b
2. b   22. b  42. a
3. b   23. a  43. b
4. d   24. a  44. d
5. b   25. c  45. b
6. a   26. c  46. d
7. d   27. b  47. b
8. c   28. b  48. c
9. a   29. c  49. b
10. c  30. c  50. b
11. b  31. a  51. a
12. b  32. b  52. c
13. c  33. d  53. c
14. c  34. d  54. b
15. b  35. b  55. c
16. b  36. b  56. d
17. a  37. c  57. c
18. b  38. b  58. c
19. c  39. c  59. d
20. b  40. d  60. d
Answers and Explanations

1. The answer is choice b.

2. The answer is choice b. The series afsdetp and mkhsdaw are identical in Column A and Column B.

3. The answer is choice b. To prepare for this type of question, write out the alphabet on a sheet of scrap paper before you begin the test. It is much easier to find the answer to questions like this on paper than in your head.

4. The answer is choice d. The largest of these numbers is 6365952 and the second largest is 6365863. If 6365863 is reversed, the second digit is 6.

5. The answer is choice b. To solve this problem, the best method is to start with the possible answers and work from there. Since choice a is 3, find the fourth time the digit 3 appears in the list and circle it. Since choice b is 8, find the fourth time the digit 8 appears in the list and circle that. Follow this process until you have circles on the list for all four choices. Then pick the circle that is closest to the beginning of the list, and you will find that it is the digit 8, choice b.

6. The answer is choice a. Again, this type of question is much easier to answer if you write out the alphabet on a sheet of scrap paper before you begin the test.

7. The answer is choice d.

8. The answer is choice c. In the word alcoholism, the letters a and c are separated by one letter, as they are in the alphabet.

9. The answer is choice a. The words matter, tartar, marriage, and leather have a letter repeated other than the first or last letter. The other words all have letters repeated, but in every case the letter is the first or last letter in the word.

10. The answer is choice c. The words creed, cancer, donor, peace, and dancer can be created using the letters in the word preponderance.

11. The answer is choice b.

12. The answer is choice b. The word respond can be formed using the letters in the word ponders, and the word ripens can be formed using the letters in the word sniper.

13. The answer is choice c.

14. The answer is choice c.
15. The answer is choice b. The series huplkhi and mkjdgef are identical in Column A and Column B.
16. The answer is choice b.
17. The answer is choice a. The smallest of these number is \(2703928\). The sum of the last two digits in this number is 10.
18. The answer is choice b.
19. The answer is choice c.
20. The answer is choice b.
21. The answer is choice c.
22. The answer is choice b. The words evoke, create, debate, and aroma end in letters that appear before H in the alphabet.
23. The answer is choice a. The words claim, mail, teal, metal, cattle, and camel can be created using the letters in the word immaculate.
24. The answer is choice a.
25. The answer is choice c. The words fatuous, mackerel, and success contain letters that are not found in the corresponding words in Column A.
26. The answer is choice c.
27. The answer is choice b.
28. The answer is choice b. The series ajshfdtd and kgfjdhen are identical in Column A and Column B.
29. The answer is choice c.
30. The answer is choice c. The two largest numbers here are \(5969212\) and \(6089339\). The last digits of these numbers are 2 and 9, and the sum of 2 and 9 is 11.
31. The answer is choice a.
32. The answer is choice b.
33. The answer is choice d.
34. The answer is choice d. The letters c, n, e, and r are used only once.
35. The answer is choice b. The words following, underline, capable, and seventy have letters repeated other than the first or last letters. The other words have letters repeated, but in each case the letter is the first or last letter in the word.
36. The answer is choice b. The words legal, eagle, assail, and tassel can all be created using letters in the word legislate.
37. The answer is choice c.

38. The answer is choice b. The word clergy cannot be formed using the letters in the word clarify, and the word erase cannot be formed using the letters in the word eradicate.

39. The answer is choice c.

40. The answer is choice d. The name St. James is alphabetized as if the abbreviation St. were spelled out (Saint).

41. The answer is choice b. The series dsj48dyt5 and 2l47heew are identical in Column A and Column B.

42. The answer is choice a.

43. The answer is choice b. The largest of these numbers is 3499872 and the second largest is 3491758. The last two digits in 3491758 are 5 and 8, and the sum of 5 and 8 is 13.

44. The answer is choice d.

45. The answer is choice b.

46. The answer is choice d.

47. The answer is choice b. The letters p and r appear in the second half of the alphabet.

48. The answer is choice c. The words flatter, potato, cater, hotel, and session end in letters that appear after j in the alphabet.

49. The answer is choice b. The words grass, sugar, and spurs can be formed using letters in the word asparagus.

50. The answer is choice b. In the first combination, 2511129875, the letter J immediately follows a number twice. Then in the combination, 3074JE52S, J follows a number once. Therefore the total number of times that J follows a number is three times, choice b. Notice here that the question does not ask, “In how many combinations of letters and numbers does the letter J immediately follow a number?” If it had, the answer would have been 2, or choice a.

51. The answer is choice a. The word release contains the letters l and s, which are not found in the word retreat.

52. The answer is choice c.

53. The answer is choice c.

54. The answer is choice b. The series 21id7frd2 and kw82hr78 are identical in Column A and Column B.
55. The answer is choice c.

56. The answer is choice d. The largest of these number is \(4925952\) and the second largest is \(4925863\). If the digits of \(4925863\) were reversed, the second digit would be 6.

57. The answer is choice c.

58. The answer is choice c.

59. The answer is choice d.

60. The answer is choice d. In the word experiment, the letters p and r are separated by one letter, just as they are in the alphabet.