

### Test psicotécnico: Actividad administrativa

The questions of this online test change order or contents every time someone does it. However they are always the same type of questions and, therefore, this document includes the translation of a sample test of 25 questions.

1. In the following image, each number has a related letter. Which is the correspondence to number 1354742?

A	B	C	E	D	F	G
1	3	2	5	4	6	7

- ABEDGDC
- ABEDGDB
- ACEDGDB
- ACEDGDC

2. According to the following image, how many clients, whose last names start with letters in the range L to R, including them, have a salary inferior to 19.001?

Client	Salary	Client	Salary
José García	20.500	Ana Fernández	9.000
Luis Merino	19.000	Verónica Casas	12.000
Roberto López	24.750	Alfredo Sánchez	31.500
María Martín	16.000	Pablo Domínguez	14.500

- 2
- 4
- 3
- 1

3. Mark the option where both elements are identical

- MKSOOXYASDFKAL = MKSOOYXASDFKAL
- LLKSMVVCBASDFA = LLKSMVVCBASDFA
- PLASDRETFGAAAD = PLASDRETEGAAAD
- PLKSMNCVSFDDFA = PLKSMNCVSFDDFA

4. If consonants capital letters are equal to 11, vowels in lower case to 10, consonants in lower case to 01 and capital vowels to 00, how much is the word "Orangután"?

- 000110101010110101
- 001001101001011001
- 001000101010111011
- 000110010110011001

5. Mark the series of words that follows a correct alphabetical order:

- Albacea, albahaca, albarca, albarán, albañil, albanés
- ajuar, ajustable, ajuste, ajustar, ajusticiar, ajusticiado
- agigantar, ágil, agilidad, agilizar, agitación, agitar
- agriar, agrícola, agricultor, agriado, agrietar, agridulce

6. Mark the option where both elements are identical

- PLCYWQOASCNMFF = PLCYWQOASCNMFF
- BCNSJDHRQASSD = BCNSJDHRQAQSSD
- PLSAOSRTYUIAS = PLSAOSRTYUIAS
- FDGHJWLXBCASDF = FDGHJMLXBCASDF

7. According to the following image, how many salaries are inferior to 19.000?

Client	Salary	Client	Salary
José García	20.500	Ana Fernández	9.000
Luis Merino	19.000	Verónica Casas	12.000
Roberto López	24.750	Alfredo Sánchez	31.500
María Martín	16.000	Pablo Domínguez	14.500

- 4
- 5
- 3
- 6

8. How many times is number 4 repeated in the following table?

<input type="radio"/> 7	<b>0</b>	<b>2</b>	<b>5</b>	<b>6</b>	<b>8</b>	<b>1</b>
<input type="radio"/> 8	<b>4</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>8</b>
<input type="radio"/> 5	<b>9</b>	<b>4</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>5</b>
<input type="radio"/> 6	<b>6</b>	<b>4</b>	<b>7</b>	<b>3</b>	<b>5</b>	<b>4</b>
	<b>5</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>5</b>	<b>1</b>
	<b>2</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>5</b>	<b>8</b>
	<b>4</b>	<b>6</b>	<b>7</b>	<b>3</b>	<b>3</b>	<b>2</b>
	<b>1</b>	<b>5</b>	<b>4</b>	<b>9</b>	<b>6</b>	<b>2</b>

9. Select the number with only odd digits:

- 319715935
- 356799351
- 139527935
- 179352977

10. Mark the option where both elements are identical

- LLKSMVVCBASDFA = LLKSMVWCBASDFA
- PLASDRETFGAAAD = PLASDRETEGAAAD
- MKSOOXYASDFKAL = MKSOOYXASDFKAL
- PLKSMNCVSFDDFA = PLKSMNCVSFDDFA

11. In the following paragraph, which is the vowel that appears the least number of times?

i  
 o  
 u  
 e

El alba la sorprendía en el patio sin atreverse a dormir, porque soñaba que los ingleses con sus feroces perros de asalto se metían por la ventana del dormitorio y la sometían a vergonzosos tormentos con hierros al rojo vivo. Su marido, un comerciante aragonés con quien tenía dos hijos, se gastó media tienda en medicinas y entretenimientos buscando la manera de aliviar sus terrores. Por último liquidó el negocio y llevó la familia a vivir lejos del mar, en una rancharía de indios pacíficos situada en las estribaciones de la sierra, donde le construyó a su mujer un dormitorio sin ventanas para que no tuvieran por donde entrar...

12. Given the following number: 9 9 5 9 9 9 5 5 5 5 9 9 5 9 5 9 5 9 9 5 5 5 9 5 9 9 5 9 9 5 9 9 5 9 5 9 , if we make groups of 4 digits with no order change, which is the corresponding series of letters, taking into account that: a=5595; b=9959; c=5599; d=9559; e=5959; f=9955; g=9595; h=5995?

b - c - f - h - b - a - g - d - e  
 b - f - c - e - h - a - b - g - d  
 b - c - e - a - h - b - g - d - d  
 f - b - c - h - a - e - b - g - d

13. In the following image, each letter has a related digit. Which is the correspondence to letters AEDBFAG?

<b>A</b>	<b>B</b>	<b>C</b>	<b>E</b>	<b>D</b>	<b>F</b>	<b>G</b>
<b>1</b>	<b>3</b>	<b>2</b>	<b>5</b>	<b>4</b>	<b>6</b>	<b>7</b>

1453617  
 1542617  
 1543617  
 1452617

14. Given the names 1) Luis Miguel Buenaventura and 2) Luis Miguel Buenoventura, select the corresponding denomination according to the following rules:

- NAI = Same first and last names
- NN= Different first name and same last name
- NA= Different last name and same first name
- NNA = Different first and last names

NA  
 NAI  
 NNA  
 NN

15. Which of the following classifications is alphabetically correct?

Insípido, interés, integro, infantil, ira.  
 Cama, cárcel, casa, caucho, cavernícola.  
 Acertijo, aciago, actor, acomodado, aciago.  
 Mahometano, mago, malsano, mapa, mantón.

16. Select the number with only even digits:

- 88264426
- 22648445
- 24426678
- 84846632

17. If capital consonants letters are equal to 32, vowels in lower case to 1, consonants in lower case are equal to 2 and capital vowels to 5, which is the value of the word "Tráquea"?

- 322122111
- 32212111
- 322132211
- 32122111

18. Which delivery has been cheaper, according to the following rules:

- The delivery cost of a national telegram is 7 euros
- The delivery cost of an international telegram is 16 euros
- The delivery cost of an international urgent telegram is 33 euros
- The delivery cost of an online telegram is 7 euros

- 2 online telegrams and 1 international urgent telegram
- 3 national telegrams and 1 online telegram
- 1 international telegram and 1 international urgent telegram
- 2 national telegrams and 1 international telegram

19. An encyclopaedia is divided into 6 books. Book I goes from A to CAP; book II from CAQ to JIL; book III from JIM to LOS; book IV from LOT to PAM; book V from PAN to ROS; book VI from ROT to Z. To which books belong HABAS and QUESO?

- HABAS to book I and QUESO to book VI
- HABAS to book II and QUESO to book V
- HABAS to book II and QUESO to book VI
- HABAS to book I and QUESO to book V

20. Given the following number: 3 1 1 3 3 1 3 1 1 1 3 3 3 3 1 1 1 3 3 1 1 3 1 3 3 1 1 3, if we make groups of 4 digits with no order change, which is the corresponding series of letters, taking into account that: a=3131 b=3311 c=1313 d=1331 e=3113 f=1133?

- e-a-c-b-f-a-e
- e-a-f-d-b-c-e
- e-a-f-b-d-c-e
- e-c-a-b-f-d-e

21. Which of the following classifications is alphabetically incorrect?

- corona, coronación, coronar, coronario, coronel, coronilla
- contrata, contratación, contratante, contratar, contratiempo, contratista
- contraponer, contraposición, contraprestación, contraportada, contraproducente, contrapunto
- cósmico, cosmografía, cosmología, cosmonauta, cosmopolita, cosmos

22. Which is the digit that appears most times in the following table?

- El 4
- El 2
- El 6
- El 5 y el 1

<b>0</b>	<b>2</b>	<b>5</b>	<b>6</b>	<b>8</b>	<b>1</b>
<b>4</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>8</b>
<b>9</b>	<b>4</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>5</b>
<b>6</b>	<b>4</b>	<b>7</b>	<b>3</b>	<b>5</b>	<b>4</b>
<b>5</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>5</b>	<b>1</b>
<b>2</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>5</b>	<b>8</b>
<b>4</b>	<b>6</b>	<b>7</b>	<b>3</b>	<b>3</b>	<b>2</b>
<b>1</b>	<b>5</b>	<b>4</b>	<b>9</b>	<b>6</b>	<b>2</b>

23. I want to do an activity during 5 days and have to pay the enrolment costs on the first day. Which sport would be cheaper to practice one hour a day?

Sport	Enrolment	Price per hour
Tennis	60	2
Basketball	35	6
Football	11	5
Swimming	20	4

- Swimming
- Football
- Tennis
- Basketball

24. Which of the following series follows a correct decreasing order?

- 543, 534, 509, 469, 491, 419
- 396, 369, 354, 345, 321, 312
- 225, 358, 468, 589, 698, 888
- 678, 669, 543, 345, 412, 221

25. Which is the letter most times repeated? g a e b a e g a b a e a b e a e g e g g b g b a b a

- b
- g
- a
- e