|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FM** | **B** | **Q** | **A** | **S** | **H** |
|   1. (      ) |   2. (      ) | 3.  (      ) |   4. (      ) | 5.  (      ) |   6. (      ) |
|   7. (      ) |   8. (      )  | 9.  (      ) | 10. (      ) | 11. (      ) | 12. (      ) |
| 13. (      ) | 14. (      ) | 15. (      ) | 16. (      ) | 17. (      ) | 18. (      ) |
| 19. (      ) | 20. (      ) | 21. (      ) | 22. (      ) | 23. (      ) | 24. (      ) |
| 25. (      ) | 26. (      ) | 27. (      ) | 28. (      ) | 29. (      ) | 30. (      ) |
| 31. (      ) | 32. (      ) | 33. (      ) | 34. (      ) | 35. (      ) | 36. (      ) |
| 37. (      ) | 38. (      ) | 39. (      ) | 40 (      ) | 41. (      ) | 42. (      ) |
| 43. (      ) | 44. (      ) | 45. (      ) | 46. (      ) | 47. (      ) | 48. (      ) |
| 49. (      ) | 50. (      ) | 51. (      ) | 52. (      ) | 53. (      ) | 54. (      ) |
| 55. (      ) | 56. (      ) | 57. (      ) | 58. (      ) | 59. (      ) | 60. (      ) |
| Total\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_\_ |  \_\_\_\_\_\_ |

**INVENTARIO DE PREFERENCIAS UNIVERSITARIAS**

**PRIMERA PARTE  (AREAS VOCACIONALES)**

Nombre\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fecha:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

      GRÁFICA

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **60** |   |   |   |   |   |   |
| **50** |   |   |   |   |   |   |
| **40** |   |   |   |   |   |   |
| **30** |   |   |   |   |   |   |
| **20** |   |   |   |   |   |   |
| **10** |   |   |   |   |   |   |
|  | **FM** | **B** | **Q** | **A** | **S** | **H** |

**AREAS VOCACIONALES:**

**LUGAR**

**FM= FÍSICO-MATEMÁTICAS \_\_\_\_\_\_** Uso de las matemáticas y la física en transformaciones y operaciones Ingenierías).

**B=  BIOLÓGICAS                  \_\_\_\_\_\_** Estudio de la materia viva, el hombre, la flora, la fauna y los microorganismos.

**Q= QUÍMICAS                      \_\_\_\_\_\_** Estudio de los fenómenos, procesos y productos químicos de laboratorio.

**A= ADMINISTRATIVAS** **\_\_\_\_\_\_** Optimización de recursos de centros laborales, empresas e instituciones.

**S= SOCIALES                        \_\_\_\_\_\_** Estudio de la calidad de relaciones entre personas y grupos.

**H= HUMANIDADES               \_\_\_\_\_\_** Estudio de las manifestaciones o expresiones escritas y artísticas del hombre.

**Fm  FÍSICO-MATEMÁTICAS**

Nombre\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    Fecha:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  **P** |  **A** |  **N** |  **I** |  **C** |  **MD** |  **MG** |  **D** |
| 1. (      ) | 2. (      ) | 3. (      ) | 4. (      ) | 5. (      ) | 6. (      ) | 7. (      ) | 8. (      ) |
| 9. (      ) | 10. (      ) | 11. (      ) | 12. (      ) | 13.(      ) | 14. (      ) | 15. (      ) | 16. (      ) |
| 17.(      ) | 18. (      ) | 19. (      ) | 20. (      ) | 21. (      ) | 22. (      ) | 23. (      ) | 24. (      ) |
| 25. (      ) | 26. (      ) | 27. (      ) | 28. (      ) | 29. (      ) | 30. (      ) | 31. (      ) | 32. (      ) |
| 33. (      ) | 34. (      ) | 35. (      ) | 36. (      ) | 37. (      ) | 38. (      ) | 39. (      ) | 40. (      ) |
| 41. (      ) | 42. (      ) | 43. (      ) | 44. (      ) | 45. (      ) | 46. (      ) | 47. (      ) | 48. (      ) |
| 49. (      ) | 50. (      ) | 51. (      ) | 52. (      ) | 53. (      ) | 54. (      ) | 55.(      ) | 56. (      ) |
| 57. (      ) | 58. (      ) | 59. (      ) | 60. (      ) | 61. (      ) | 62. (      ) | 63. (      ) | 64. (      ) |
| 65. (      ) | 66. (      ) | 67. (      ) | 68. (      ) | 69. (      ) | 70. (      ) | 71. (      ) | 72. (      ) |
| 73. (      ) | 74. (      ) | 75. (      ) | 76. (      ) | 77. (      ) | 78. (      ) | 79. (      ) | 80. (      ) |
| Total \_\_\_\_ |  \_\_\_\_\_\_ |  \_\_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_\_ |  \_\_\_\_\_\_ |

 GRÁFICA

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **80** |   |   |   |   |   |   |   |   |
| **70** |   |   |   |   |   |   |   |   |
| **60** |   |   |   |   |   |   |   |   |
| **50** |   |   |   |   |   |   |   |   |
| **40** |   |   |   |   |   |   |   |   |
| **30** |   |   |   |   |   |   |   |   |
| **20** |   |   |   |   |   |   |   |   |
| **10** |   |   |   |   |   |   |   |   |
|   | **P** | **A** | **N** | **I** | **C** | **MD** | **MG** | **D** |

 **PROTOCOLO DE PRUEBA  “*Q*” QUÍMICAS**

Nombre \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fecha:\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  **P** |  **I** |  **Obqa** |  **Obqc** |  **Obqf** |  **Qag** |  **Opi** |
| 1. (      ) | 2. (      ) | 3. (      ) | 4. (      ) | 5. (      ) | 6. (      ) | 7. (      ) |
| 8. (      ) | 9. (      ) | 10. (      ) | 11. (      ) | 12. (      ) | 13.(      ) | 14. (      ) |
| 15. (      ) | 16. (      ) | 17. (      ) | 18. (      ) | 19. (      ) | 20.(      ) | 21. (      ) |
| 22. (      ) | 23. (      ) | 24. (      ) | 25. (      ) | 26. (      ) | 27.(      ) | 28. (      ) |
| 29. (      ) | 30. (      ) | 31. (      ) | 32. (      ) | 33. (      ) | 34.(      ) | 35. (      ) |
| 36. (      ) | 37. (      ) | 38. (      ) | 39. (      ) | 40. (      ) | 41. (      ) | 42. (      ) |
| 43. (      ) | 44. (      ) | 45. (      ) | 46. (      ) | 47. (      ) | 48. (      ) | 49. (      ) |
| 50. (      ) | 51. (      ) | 52. (      ) | 53. (      ) | 54. (      ) | 55. (      ) | 56. (      ) |
| 57. (      ) | 58. (      ) | 59. (      ) | 60. (      ) | 61. (      ) | 62. (      ) | 63. (      ) |
| 64. (      ) | 65. (      ) | 66. (      ) | 67. (      ) | 68. (      ) | 69. (      ) | 70. (      ) |
| Total\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_\_ |  \_\_\_\_\_ |

 GRÁFICA

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **70** |   |   |   |   |   |   |   |
| **60** |   |   |   |   |   |   |   |
| **50** |   |   |   |   |   |   |   |
| **40** |   |   |   |   |   |   |   |
| **30** |   |   |   |   |   |   |   |
| **20** |   |   |   |   |   |   |   |
| **10** |   |   |   |   |   |   |   |
|  | **P** | **I** | **Obqa** | **Obqc** | **Obqf** | **Qag** | **Opi** |

**PROTOCOLO DE PRUEBA *B* BIOLÓGICAS**

Nombre \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fecha:\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  **P** |  **Sh** |  **Sa** |  **T** |  **S** |  **A** |  **M** |
| 1. (      ) | 2. (      ) | 3. (      ) | 4. (      ) | 5. (      ) | 6. (      ) | 7. (      ) |
| 8. (      ) | 9. (      ) | 10. (      ) | 11. (      ) | 12. (      ) | 13. (      ) | 14. (      ) |
| 15. (      ) | 16. (      ) | 17. (      ) | 18. (      ) | 19. (      ) | 20. (      ) | 21. (      ) |
| 22. (      ) | 23. (      ) | 24. (      ) | 25. (      ) | 26. (      ) | 27. (      ) | 28. (      ) |
| 29. (      ) | 30. (      ) | 31. (      ) | 32. (      ) | 33. (      ) | 34. (      ) | 35. (      ) |
| 36. (      ) | 37. (      ) | 38. (      ) | 39. (      ) | 40. (      ) | 41. (      ) | 42. (      ) |
| 43. (      ) | 44. (      ) | 45. (      ) | 46. (      ) | 47. (      ) | 48. (      ) | 49. (      ) |
| 50. (      ) | 51. (      ) | 52. (      ) | 53. (      ) | 54. (      ) | 55. (      ) | 56. (      ) |
| 57. (      ) | 58. (      ) | 59. (      ) | 60. (      ) | 61. (      ) | 62. (      ) | 63. (      ) |
| 64. (      ) | 65. (      ) | 66. (      ) | 67. (      ) | 68. (      ) | 69. (      ) | 70. (      ) |
| Total \_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ | \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |

 GRÁFICA

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **70** |   |   |   |   |   |   |   |
| **60** |   |   |   |   |   |   |   |
| **50** |   |   |   |   |   |   |   |
| **40** |   |   |   |   |   |   |   |
| **30** |   |   |   |   |   |   |   |
| **20** |   |   |   |   |   |   |   |
| **10** |   |   |   |   |   |   |   |
|  |  **P** |  **Sh** |  **Sa** |  **T** |  **S** |  **A** |  **M** |

**PROTOCOLO DE PRUEBA *A*  ADMINISTRATIVAS**

Nombre \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fecha:\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  **RI** |  **RF** |  **RH** |  **RC** |  **RT** |  **RP** |  **RE** |  **RA** |  **RM** |
| 1. (     ) | 2. (     ) | 3. (     ) | 4. (      ) | 5. (     ) | 6. (     ) | 7. (     ) | 8. (     ) | 9. (     ) |
| 10.(     ) | 11.(     ) | 12.(     ) | 13.(     ) | 14.(   ) | 15.(     ) | 16.(     ) | 17.(     ) | 18.(    ) |
| 19.(     ) | 20.(     ) | 21.(     ) | 22.(    ) | 23.(     ) | 24.(     ) | 25.(     ) | 26.(     ) | 27.(     ) |
| 28.(     ) | 29.(     ) | 30.(     ) | 31.(     ) | 32.(     ) | 33.(     ) | 34.(     ) | 35.(    ) | 36.(     ) |
| 37.(     ) | 38.(    ) | 39.(     ) | 40.(     ) | 41.(     ) | 42.(    ) | 43.(     ) | 44.(     ) | 45.(     ) |
| 46.(     ) | 47.(    ) | 48.(     ) | 49.(     ) | 50.(     ) | 51.(     ) | 52.(     ) | 53.(     ) | 54.(     ) |
| 55.(     ) | 56.(     ) | 57.(     ) | 58.(     ) | 59.(     ) | 60.(     ) | 61.(     ) | 62.(     ) | 63.(    ) |
| 64.(     ) | 65.(     ) | 66 (    ) | 67.(     ) | 68.(    ) | 69.(     ) | 70.(     ) | 71.(    ) | 72.(     ) |
| 73.(     ) | 74.(     ) | 75.(     ) | 76.(    ) | 77.(     ) | 78.(     ) | 79.(     ) | 80.(     ) | 81.(      ) |
| 82.(     ) | 83.(    ) | 84.(     ) | 85.(      ) | 86.(     ) | 87.(     ) | 88.(     ) | 89.(     ) | 90.(      ) |
| Total\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_ | \_\_\_\_\_ | \_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ |

 GRÁFICA

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **90** |   |  |  |  |  |  |  |  |  |
| **80** |  |  |  |  |  |  |  |  |  |
| **70** |  |  |  |  |  |  |  |  |  |
| **60** |  |  |  |  |  |  |  |  |  |
| **50** |  |  |  |  |  |  |  |  |  |
| **40** |  |  |  |  |  |  |  |  |  |
| **30** |  |  |  |  |  |  |  |  |  |
| **20** |  |  |  |  |  |  |  |  |  |
| **10** |  |  |  |  |  |  |  |  |  |
|   | **RI** | **RF** | **RH** | **RC** | **RT** | **RP** | **RE** | **RA** | **RM** |

**PROTOCOLO DE PRUEBA  *S* SOCIALES**

 Nombre \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fecha:\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **P** | **Cra** | **Crex** | **Crl** | **Cred** | **Cri** |
|   1. (      ) |   2. (      ) | 3.  (      ) |   4. (      ) | 5.   (      ) |   6. (      ) |
|   7. (      ) |   8. (      )  | 9.  (      ) | 10. (      ) | 11. (      ) | 12. (      )      |
| 13. (      ) | 14. (      ) | 15. (      ) | 16. (      ) | 17. (      ) | 18. (      ) |
| 19. (      ) | 20. (      ) | 21. (      ) | 22. (      ) | 23. (      ) | 24. (      ) |
| 25. (      ) | 26. (      ) | 27. (      ) | 28. (      ) | 29. (      ) | 30. (      ) |
| 31. (      ) | 32. (      ) | 33. (      ) | 34. (      ) | 35. (      ) | 36. (      ) |
| 37. (      ) | 38. (      ) | 39. (      ) | 40 (      ) | 41. (      ) | 42. (      ) |
| 43. (      ) | 44. (      ) | 45. (      ) | 46. (      ) | 47. (      ) | 48. (      ) |
| 49. (      ) | 50. (      ) | 51. (      ) | 52. (      ) | 53. (      ) | 54. (      ) |
| 55. (      ) | 56. (      ) | 57. (      ) | 58. (      ) | 59. (      ) | 60. (      ) |
| total\_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_\_ |  \_\_\_\_\_\_ |

  GRÁFICA

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **60** |  |  |  |  |  |  |
| **50** |  |  |  |  |  |  |
| **40** |  |  |  |  |  |  |
| **30** |  |  |  |  |  |  |
| **20** |  |  |  |  |  |  |
| **10** |  |  |  |  |  |  |
|  | **P** | **Cra** | **Crex** | **Crl** | **Cred** | **Cri** |

 **PROTOCOLO DE PRUEBA *H* HUMANIDADES**

 Nombre \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fecha:\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  **H** |  **Seo** |  **See** |  **Sep** |  **Sec** |  **Sea** |  **Sc** |  **I** |  **C** |  **CC** |
| 1. (     ) | 2. (      ) | 3. (      ) | 4. (      ) | 5. (      ) | 6. (      ) | 7. (      ) | 8. (      ) | 9. (     ) | 10.(     ) |
| 11.(     ) | 12.(     ) | 13.( ) | 14.(   ) | 15.(     ) | 16.(     ) | 17.(     ) | 18.(    ) | 19.(     ) | 20.(     ) |
| 21.(     ) | 22.(    ) | 23.(     ) | 24.(     ) | 25.(      ) | 26.(     ) | 27.(     ) | 28.(     ) | 29.(     ) | 30.(     ) |
| 31.(     ) | 32.(     ) | 33.(     ) | 34.(     ) | 35.(    ) | 36.(     ) | 37.(     ) | 38.(    ) | 39.(     ) | 40.(     ) |
| 41.(     ) | 42.(    ) | 43.(     ) | 44.(     ) | 45.(     ) | 46.(     ) | 47.(    ) | 48.(     ) | 49.(     ) | 50.(     ) |
| 51.(     ) | 52.(     ) | 53.(     ) | 54.(     ) | 55.(     ) | 56.(     ) | 57.(     ) | 58.(     ) | 59.(     ) | 60.(     ) |
| 61.(     ) | 62.(     ) | 63.(     ) | 64.(     ) | 65.(     ) | 66 (    ) | 67.(     ) | 68.(    ) | 69.(     ) | 70.(      ) |
| 71.(    ) | 72.(     ) | 73.(     ) | 74.(     ) | 75.(     ) | 76.(    ) | 77.(     ) | 78.(     ) | 79.(     ) | 80.(     ) |
| 81.(      ) | 82.(     ) | 83.(    ) | 84.(      ) | 85.(      ) | 86.(     ) | 87.(      ) | 88.(      ) | 89.(     ) | 90.(      ) |
| 91.(      ) | 92.(      ) | 93.(      ) | 94.(      ) | 95.(      ) | 96.(      ) | 97.(      ) | 98.(      ) | 99.(     ) | 100.( ) |
| Total\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_\_ |  \_\_\_\_ |

 GRÁFICA

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **100** |   |   |   |   |   |   |   |   |   |   |
| **90** |   |   |   |   |   |   |   |   |   |   |
| **80** |   |   |   |   |   |   |   |   |   |   |
| **70** |   |   |   |   |   |   |   |   |   |   |
| **60** |   |   |   |   |   |   |   |   |   |   |
| **50** |   |   |   |   |   |   |   |   |   |   |
| **40** |   |   |   |   |   |   |   |   |   |   |
| **30** |   |   |   |   |   |   |   |   |   |   |
| **20** |   |   |   |   |   |   |   |   |   |   |
| **10** |   |   |   |   |   |   |   |   |   |   |
|  | **Hm** | **Seo** | **See** | **Sep** | **Sec** | **Sea** | **Sc** | **I** | **C** | **CC** |

**SITIOS DE INTERÉS**

[www.guiat.net](http://www.guiat.net/)

[www.decidetucarrera.ses.sep.gob.mx](http://www.decidetucarrera.ses.sep.gob.mx/)

[www.empresario.mx/test\_carrera.php](http://www.empresario.mx/test_carrera.php)

[www.cobachih.edu.mx](http://www.cobachih.edu.mx/)

[http://es.wikipedia.org](http://es.wikipedia.org/)

<http://ventana.ilce.edu.mx/>

[www.dgb.sep.gob.mx/](http://www.dgb.sep.gob.mx/)

[www.avert.org/ets.htm](http://www.avert.org/ets.htm)

[www.cdc.gov/std/spanish/](http://www.cdc.gov/std/spanish/)

[www.kidshealth.org](http://www.kidshealth.org/)

[www.depresion.org/](http://www.depresion.org/)

[www.resiliencia.org/](http://www.resiliencia.org/)

<http://www.salud.gob.mx/unidades/cdi/documentos/guiatrastornos.pdf>

[http://universidades.estudia.com.mx/universidades+chihuahua.htm](http://universidades.estudia.com.mx/universidades%2Bchihuahua.htm)

[http://148.207.17.65/orientacion\_profesio grafica.php](http://148.207.17.65/orientacion_profesio%20grafica.php)

<http://www.itch.edu.mx/>

<http://www.itchihuahuaii.edu.mx/>

<http://www.uach.mx/>

<http://www.uacj.mx/>

<http://www.itcdcuauhtemoc.edu.mx/>

<http://www.itcj.mx/>

http://www.itdelicias.edu.mx/

[http://www.itparral.edu.mx](http://www.itparral.edu.mx/)/

http://www.utch.edu.mx/

<http://www.utcj.edu.mx/>

<http://www.decidetucarrera.ses.sep.gob.mx/>