

| Start             | ted on Wednesday, 2 February 2022, 2:42 PM   |
|-------------------|--|
|                   | State Finished   |
| Complet           | ted on Wednesday, 2 February 2022, 3:10 PM   |
| Time              | taken 27 mins 45 secs  |
| I                 | Marks 9.00/10.00   |
|                   | Grade 45.00 out of 50.00 (90%)   |
|                   |  |
| QUESTION <b>1</b> | ¿Cuantos bits se necesitan para representar 191 <sub>36</sub> ?  |
| Complete          |  |
| Mark 1.00 out of  | Answer: 11   |
| 1.00              |  |
|                   |  |
|                   |  |
|                   | The correct answer is: 11  |
|                   |  |
|                   |  |
| QUESTION <b>2</b> | ¿Cual es la cantidad representada (conversion a base 10) por el numero AEF89 <sub>16</sub> ?                                     |
| Complete          | ¿cuar es la cantidad representada (conversion a base 10) por el mamero All 0916.   |
| Mark 0.00 out of  | Answer: 10101110111110001001   |
| 1.00              | Aliswei. Totomormiodologi  |
|                   |  |
|                   |  |
|                   | The correct answer is: 716681  |
|                   | The correct answer is. 710081  |
|                   |  |
| QUESTION <b>3</b> |  |
| Complete          | ¿Cuantos bits se necesitan para representar 25 <sub>36</sub> ?   |
| Mark 1.00 out of  | Answer: 7  |
| 1.00              | Allswer: /   |
|                   |  |
|                   |  |
|                   |  |
|                   |  |
|                   | The correct answer is: 7   |
|                   | The correct answer is: 7   |
|                   | The correct answer is: 7   |
| QUESTION <b>4</b> | The correct answer is: 7 ¿Cual es la cantidad representada (conversion a base 10) por el numero 11011011001101001 <sub>8</sub> ? |
| Complete          |  |
|                   |  |

https://campus virtual.escuelaing.edu.co/moodle/mod/quiz/review.php? attempt = 1138317&cmid = 191202

The correct answer is: 317279032345089

| QUESTION <b>5</b> Complete | ¿Cuantos bits se necesitan para representar 327 <sub>8</sub> ?                                |
|----------------------------|---|
| Mark 1.00 out of<br>1.00   | Answer: 8   |
|                            |   |
|                            | The correct answer is: 8  |
| QUESTION <b>6</b> Complete | ¿Cuantos bits se necesitan para representar 372 <sub>8</sub> ?                                |
| Mark 1.00 out of 1.00      | Answer: 8   |
|                            |   |
|                            | The correct answer is: 8  |
| QUESTION <b>7</b> Complete | ¿Cual es la cantidad representada (conversion a base 10) por el numero 1010111011111000100    |
| Mark 1.00 out of           | Answer: 716681  |
|                            |   |
|                            | The correct answer is: 716681   |
| QUESTION <b>8</b> Complete | ¿Cual es la cantidad representada (conversion a base 10) por el numero 361100 <sub>29</sub> ? |
| Mark 1.00 out of 1.00      | Answer: 65802363  |
|                            |   |
|                            | The correct answer is: 65802363   |
| QUESTION <b>9</b> Complete | ¿Cuantos bits se necesitan para representar 327 <sub>16</sub> ?                               |
|                            | Answer: 10  |
| Mark 1.00 out of<br>1.00   |   |
|                            |   |
|                            | The correct answer is: 10   |

Mark 1.00 out of

1.00

## The correct answer is: 17469081

## **ENLACES INSTITUCIONALES**

Biblioteca

Investigación e innovación

Enlace - Académico

## **ENLACES DE INTERÉS**

Ministerio de Educación Nacional

Colombia Aprende

Red Latinoamericana de Portales Educativos

Red Universitarias Metropolitana de Bogotá

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