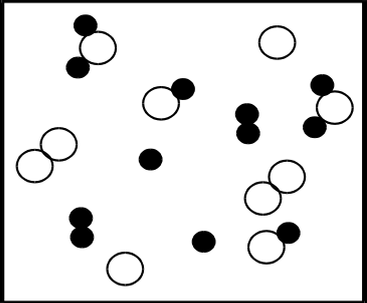
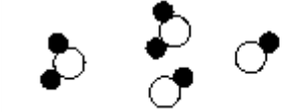
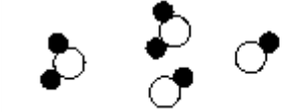
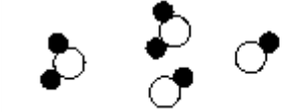
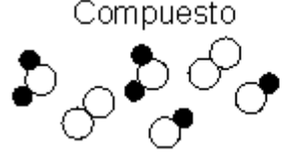
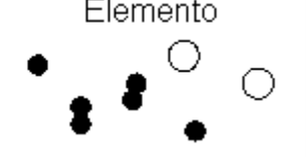
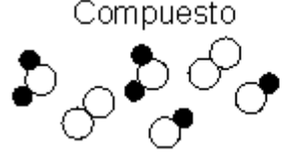
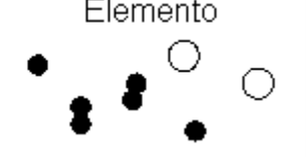
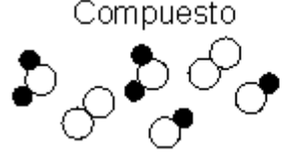
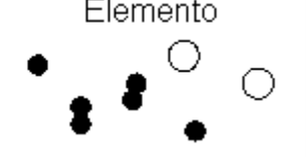
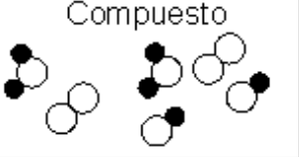
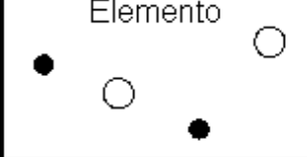
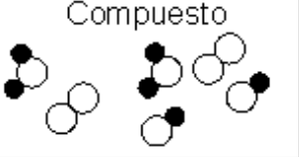
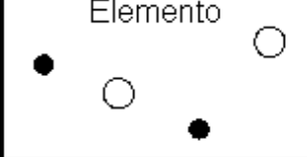
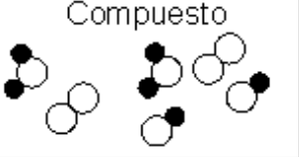
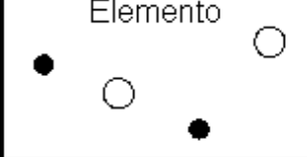
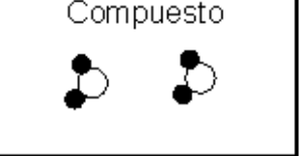
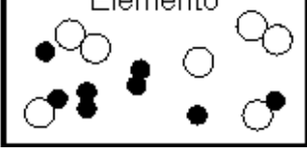
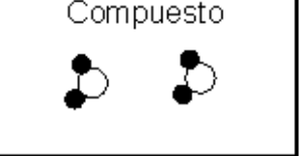
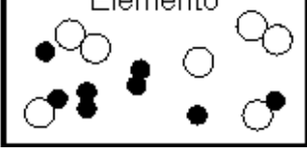
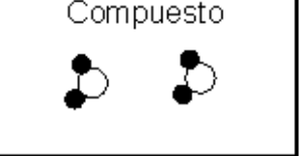
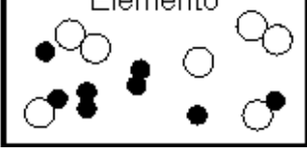


| <p>Pregunta: 153</p>   | <p>Competencia: Uso comprensivo del conocimiento científico<br/>Eje temático: Estructura atómica y propiedades de la materia</p> <p>Los elementos se definen como átomos de una misma especie, los cuales se pueden encontrar en la naturaleza en forma atómica o diatómica. Los compuestos corresponden a uniones de 2 o más elementos diferentes.</p> <p>Se les solicitó a 4 estudiantes que separaran los modelos de esferas, que se muestran a continuación, en compuestos y elementos. Quien realizó una separación adecuada es</p> |  |                |          |  |   |   |   |
|--|--|--|----------------|----------|--|---|---|---|
| <p>Imagen</p> <p>(debe ser un archivo en formato JPEG, TIF ó JPG)</p>                | <table border="1"> <thead> <tr> <th>Elemento</th> <th>Representación</th> </tr> </thead> <tbody> <tr> <td>H</td> <td></td> </tr> <tr> <td>O</td> <td></td> </tr> </tbody> </table>   | Elemento   | Representación | H        |     | O   |  |  |
| Elemento   | Representación   |  |                |          |  |   |   |   |
| H  |   |  |                |          |  |   |   |   |
| O  |   |  |                |          |  |   |   |   |
| <p>Opción – A:</p>   | <p>Juan</p>  | <table border="1"> <thead> <tr> <th>Compuesto</th> <th>Elemento</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>   | Compuesto      | Elemento |   |  |   |   |
| Compuesto  | Elemento   |  |                |          |  |   |   |   |
|   |   |  |                |          |  |   |   |   |
| <p>Opción – B:</p>   | <p>Raul</p>  | <table border="1"> <thead> <tr> <th>Compuesto</th> <th>Elemento</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>  | Compuesto      | Elemento |   |  |   |   |
| Compuesto  | Elemento   |  |                |          |  |   |   |   |
|   |   |  |                |          |  |   |   |   |
| <p>Opción – C:</p>   | <p>Marcos</p>  | <table border="1"> <thead> <tr> <th>Compuesto</th> <th>Elemento</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table> | Compuesto      | Elemento |  |  |   |   |
| Compuesto  | Elemento   |  |                |          |  |   |   |   |
|  |   |  |                |          |  |   |   |   |
| <p>Opción – D:</p>   | <p>Pedro</p>   | <table border="1"> <thead> <tr> <th>Compuesto</th> <th>Elemento</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table> | Compuesto      | Elemento |  |  |   |   |
| Compuesto  | Elemento   |  |                |          |  |   |   |   |
|  |   |  |                |          |  |   |   |   |