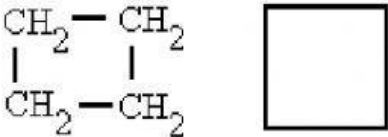
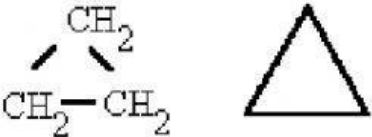
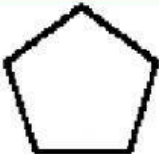
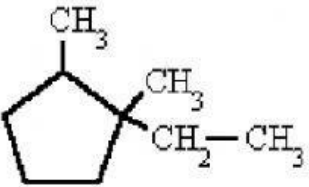
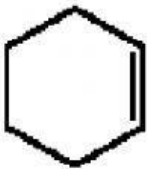
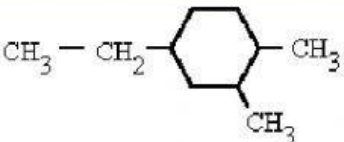
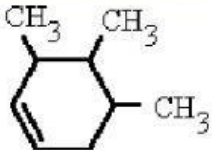
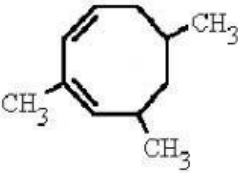
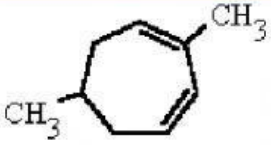


## HIDROCARBUROS CÍCLICOS

SELECCIONA LA OPCIÓN QUE CORRESPONDE AL NOMBRE CORRECTO DE ESTOS COMPUESTOS:

|                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div style="text-align: center;">  </div> <p> <input type="radio"/> ciclopropano<br/> <input type="radio"/> ciclobutano<br/> <input type="radio"/> ciclocuadrado         </p>                                                                  | <div style="text-align: center;">  </div> <p> <input type="radio"/> tricicloanano<br/> <input type="radio"/> cicloetano<br/> <input type="radio"/> ciclopropano         </p>                                                            |
| <div style="text-align: center;">  </div> <p> <input type="radio"/> ciclohexano<br/> <input type="radio"/> benceno<br/> <input type="radio"/> ciclohexágono         </p>                                                                       | <div style="text-align: center;">  </div> <p> <input type="radio"/> pentaciclano<br/> <input type="radio"/> ciclopentágono<br/> <input type="radio"/> ciclopentano         </p>                                                        |
| <div style="text-align: center;">  </div> <p> <input type="radio"/> 1-etil-1,2-dimetil-ciclopentano<br/> <input type="radio"/> 2-etil-1,2-dimetil-ciclopentano<br/> <input type="radio"/> 1,2-dimetil-1-etil-ciclopentano         </p>        | <div style="text-align: center;">  </div> <p> <input type="radio"/> 2-ciclohexeno<br/> <input type="radio"/> ciclohexeno<br/> <input type="radio"/> ciclohexano         </p>                                                          |
| <div style="text-align: center;">  </div> <p> <input type="radio"/> 1-etil-3,4-dimetil-ciclohexano<br/> <input type="radio"/> 1,2-dimetil-4-etil-ciclohexano<br/> <input type="radio"/> 4-etil-1,2-dimetil-ciclohexano         </p>          | <div style="text-align: center;">  </div> <p> <input type="radio"/> 1,2,3-trimetil-4-ciclohexeno<br/> <input type="radio"/> 3,4,5-trimetil-ciclohexeno<br/> <input type="radio"/> 4,5,6-trimetil-ciclohexeno         </p>            |
| <div style="text-align: center;">  </div> <p> <input type="radio"/> 1,3,5-trimetil-4,6-ciclononadieno<br/> <input type="radio"/> 1,3,5-trimetil-4,6-ciclooctadieno<br/> <input type="radio"/> 3,5,7-trimetil-1,3-ciclooctadieno         </p> | <div style="text-align: center;">  </div> <p> <input type="radio"/> 2,6-dimetil-1,3-ciclohexadieno<br/> <input type="radio"/> 2,6-dimetil-1,3-cicloheptadieno<br/> <input type="radio"/> 1,5-dimetil-3,5-cicloheptadieno         </p> |