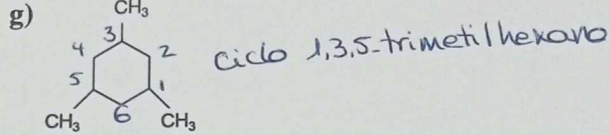
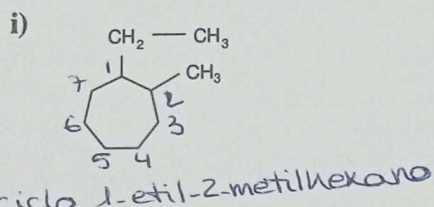


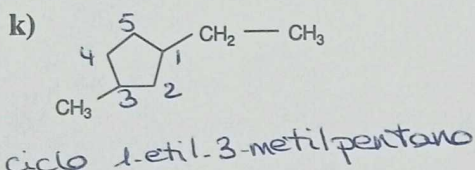
ciclo 1-metil-2-tertbutil pentano



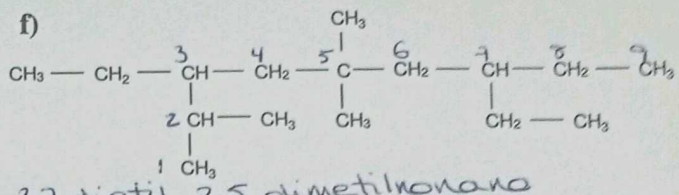
ciclo 1,3,5-trimetilhexano



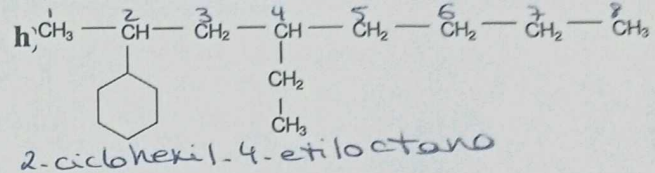
ciclo 1-etil-2-metilhexano



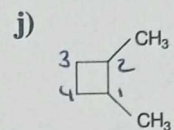
ciclo 1-etil-3-metilpentano



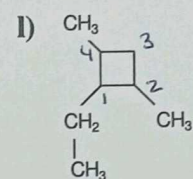
3,7-dietil-2,5-dimetilnonano



2-ciclohexil-4-etiloctano



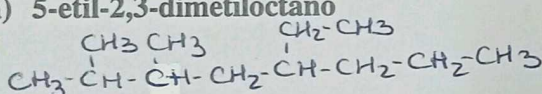
ciclo 1,2-dimetilbutano



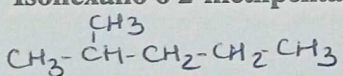
ciclo 1-etil-2,4-dimetilbutano

#### 4. Formula los siguientes compuestos:

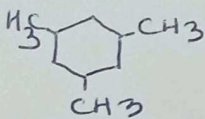
a) 5-etil-2,3-dimetiloctano



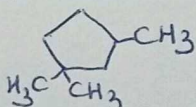
c) Isohexano o 2-metilpentano



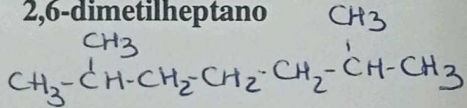
e) 1,3,5-trimetilciclohexano



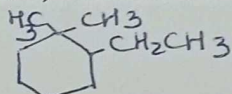
g) 1,3,3-trimetilciclopentano



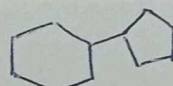
i) 2,6-dimetilheptano



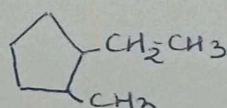
b) 1-etil-2,2-dimetilciclohexano



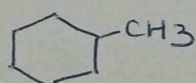
d) Ciclopentilciclohexano



f) 1-etil-2-metilciclopentano



h) Metilciclohexano



j) 1,2-dietil-3-metilciclohexano

