

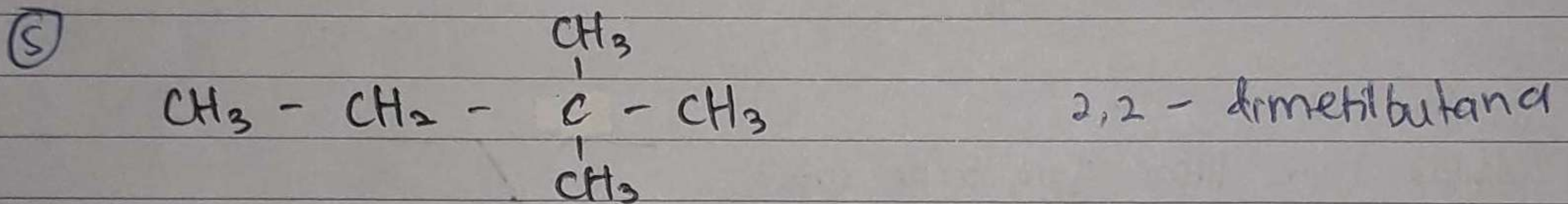
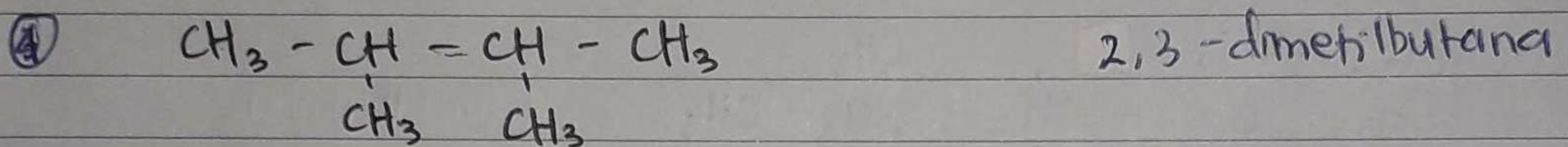
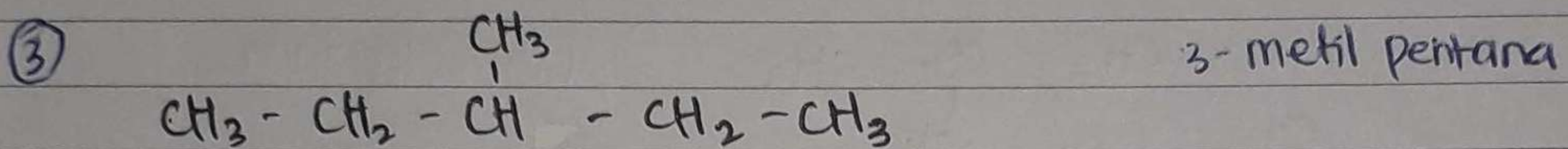
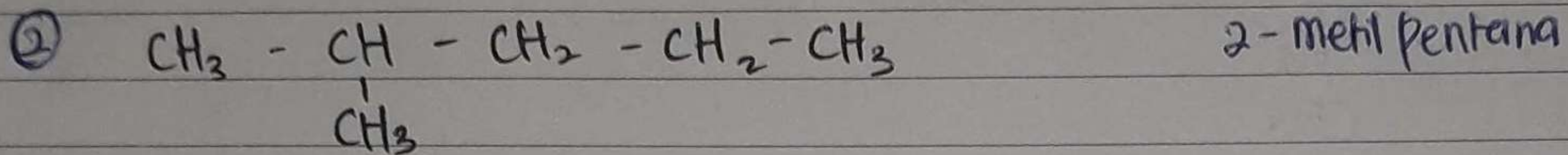
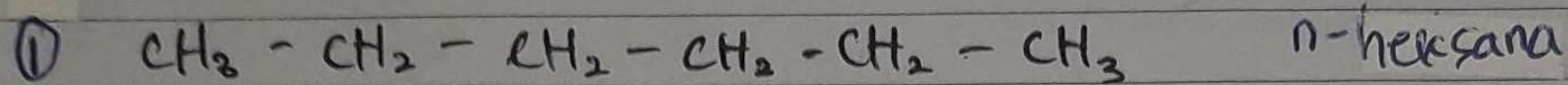
Nama : Siti Aisyah Mega Juliah

NPM : A 202 00

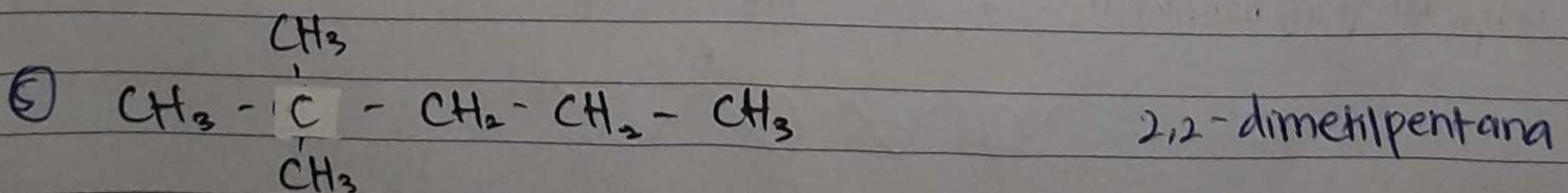
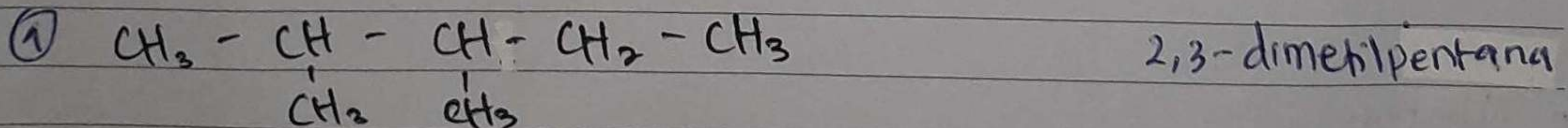
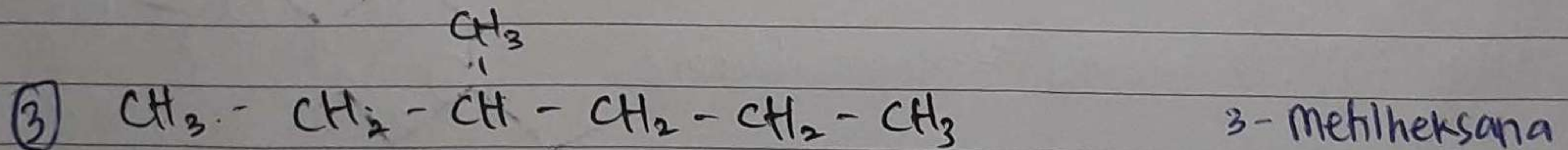
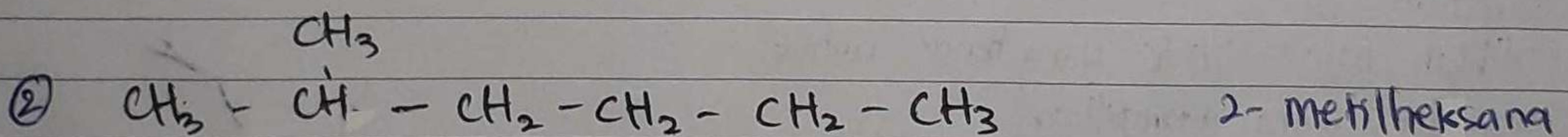
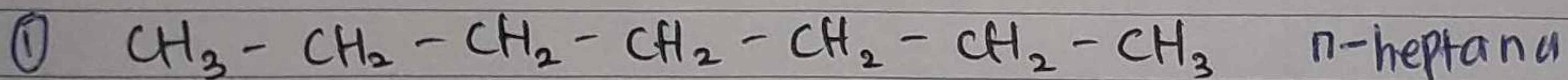
No
Date

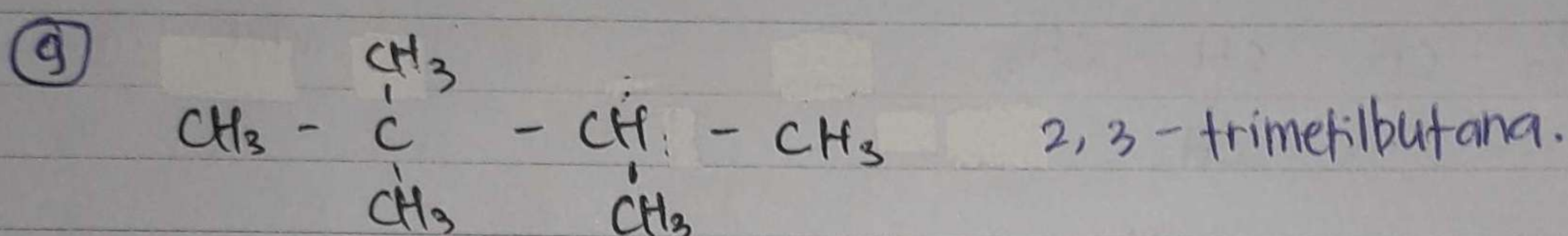
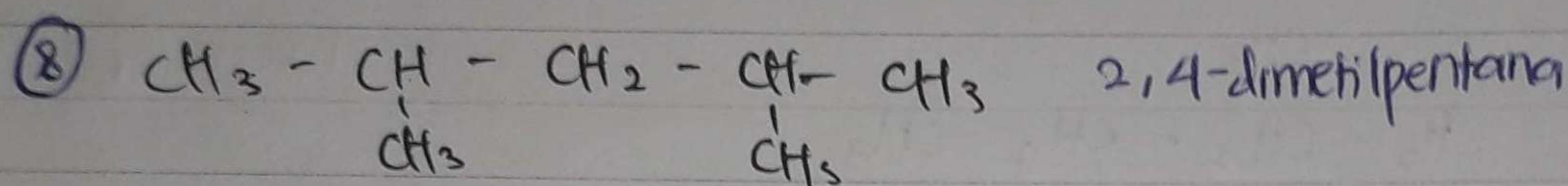
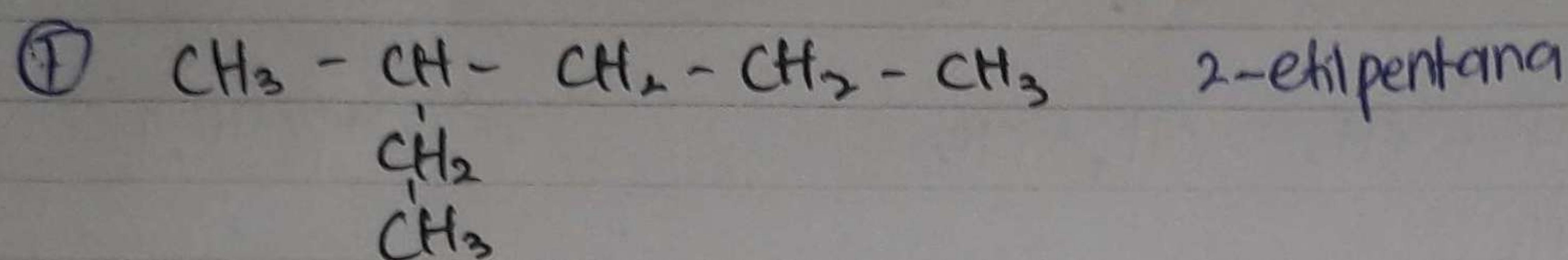
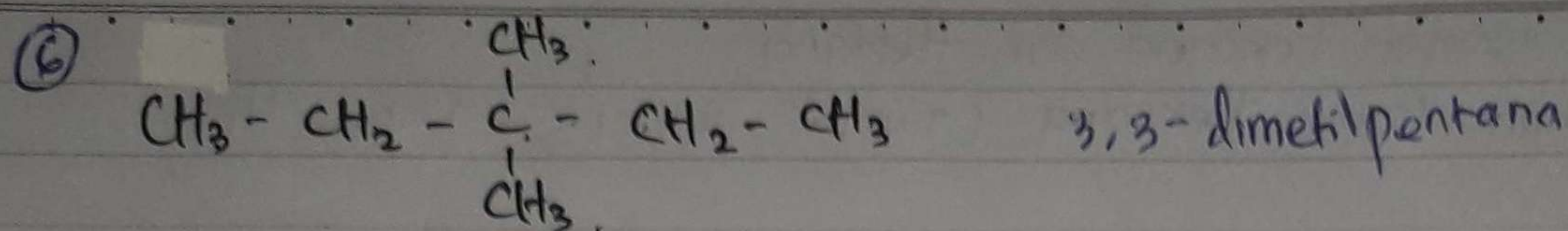
1. Struktur isomer heksana dan heptana

A. Struktur isomer heksana (jumlah isomer 5) $\Rightarrow C_6H_{14}$



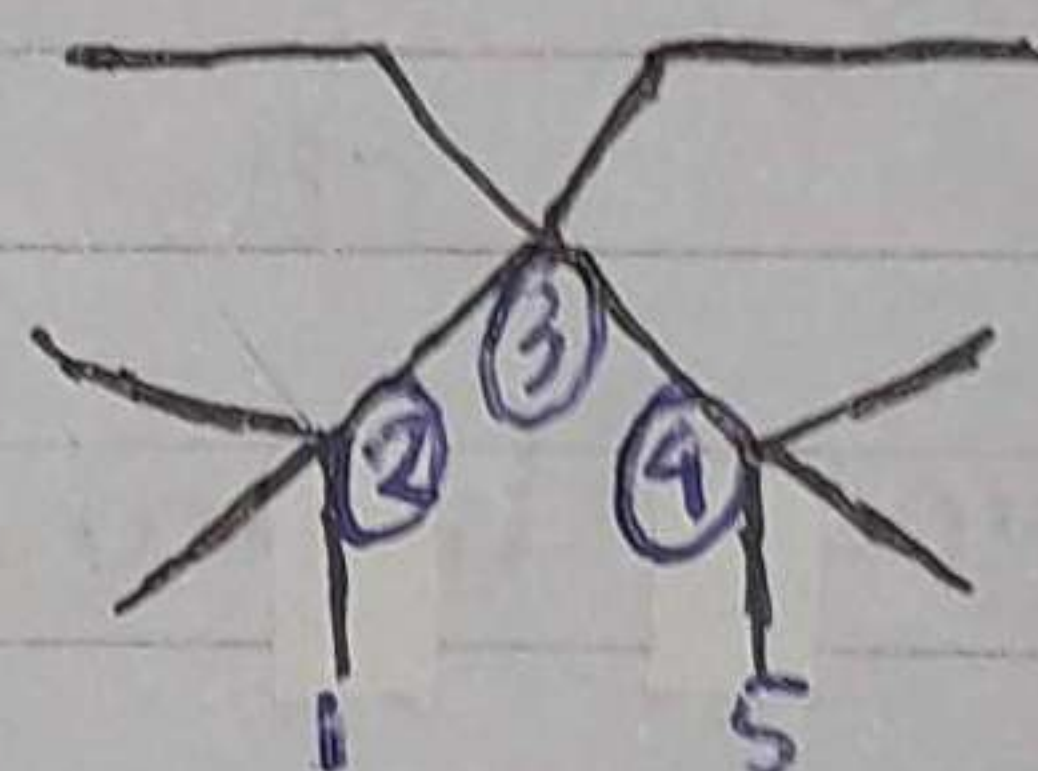
B. Struktur isomer heptana (jumlah isomer 9) $\Rightarrow C_7H_{16}$





2. Question 1

Pilihlah nama IUPAC yang benar untuk senyawa tersebut!

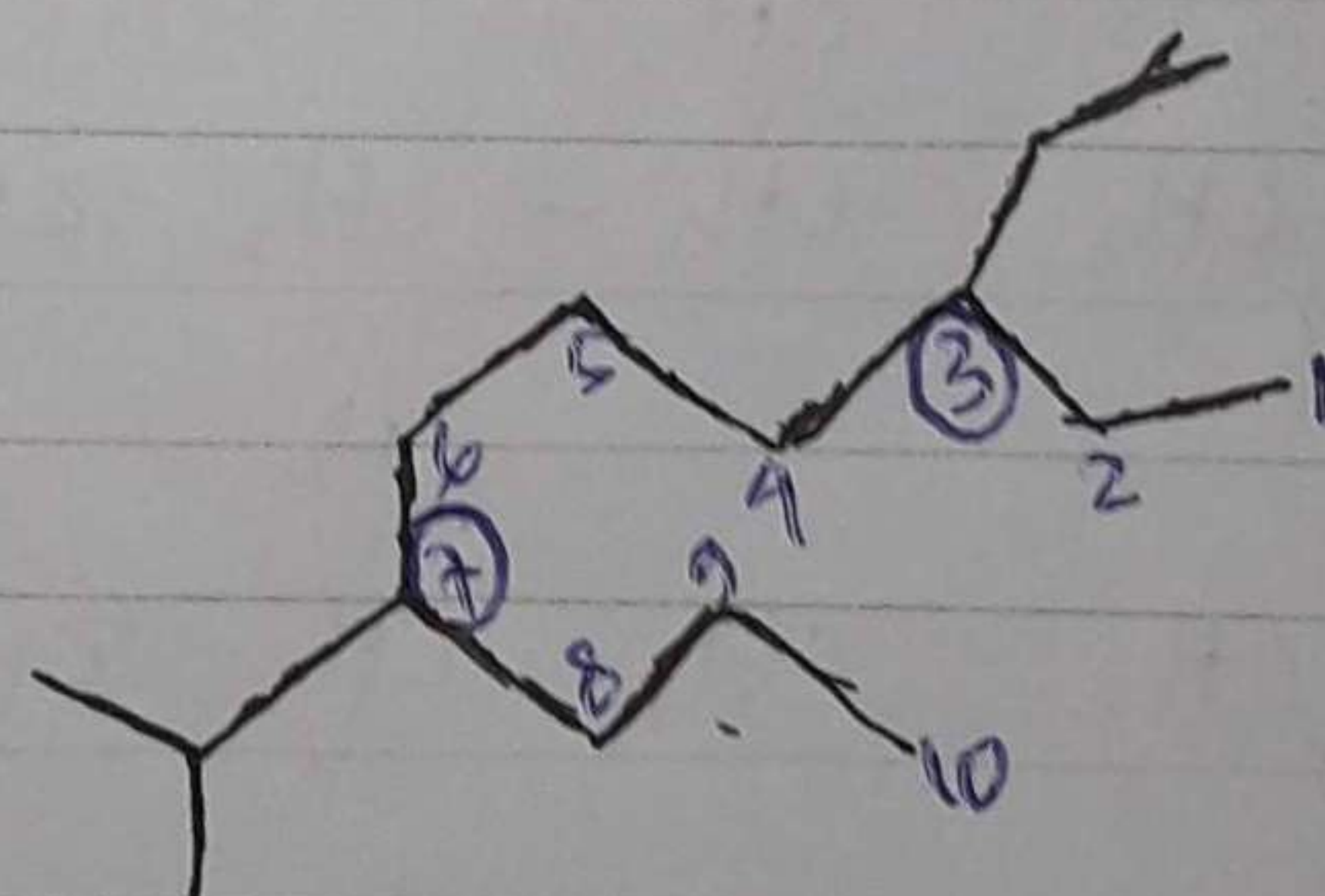


Jawab : A. 3,3-diethyl-2,2,4,4-tetramethylpentane

3. Question 2.

Pilihlah nama IUPAC yang benar untuk kompleks yang ditampilkan

Jawab : D. 3,3-ethyl-7-isopropyldecane



4. Question 3

Senyawa yang merupakan 2-metil-6,6-dietilnonana ?

Jawab : D

