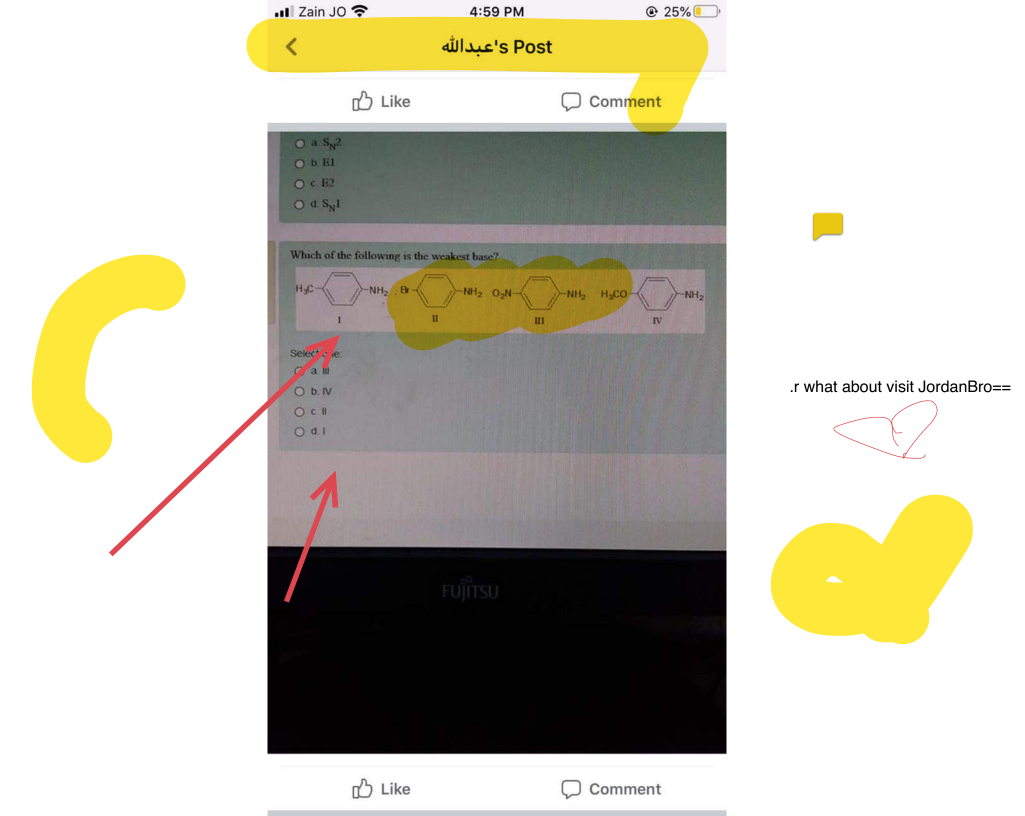
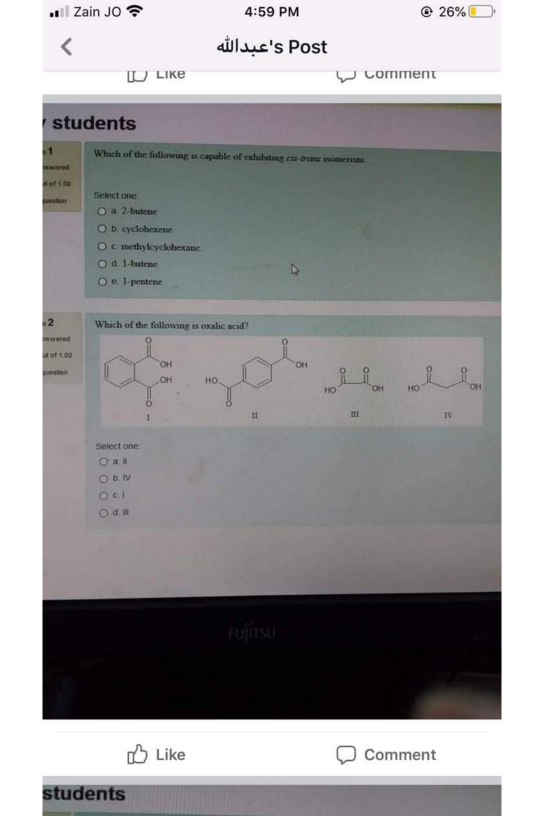
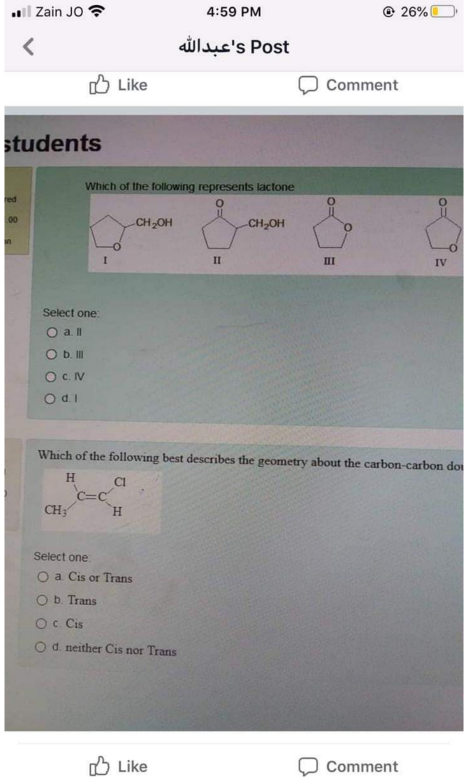


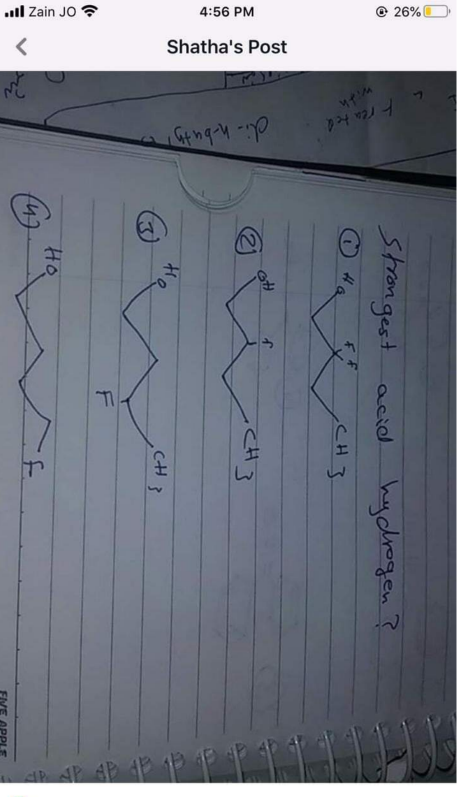
Like

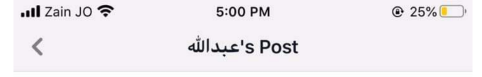
Comment Comment



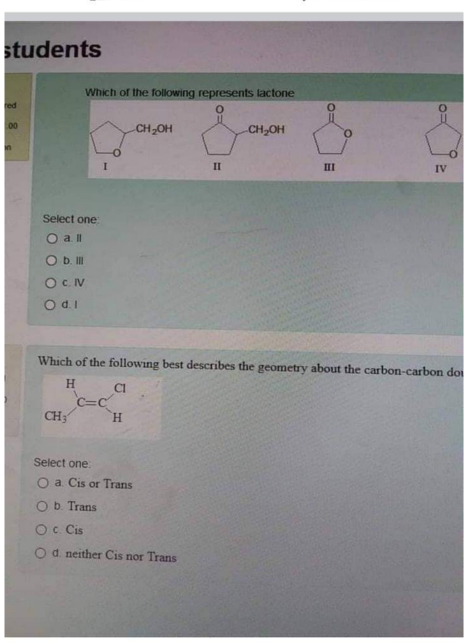




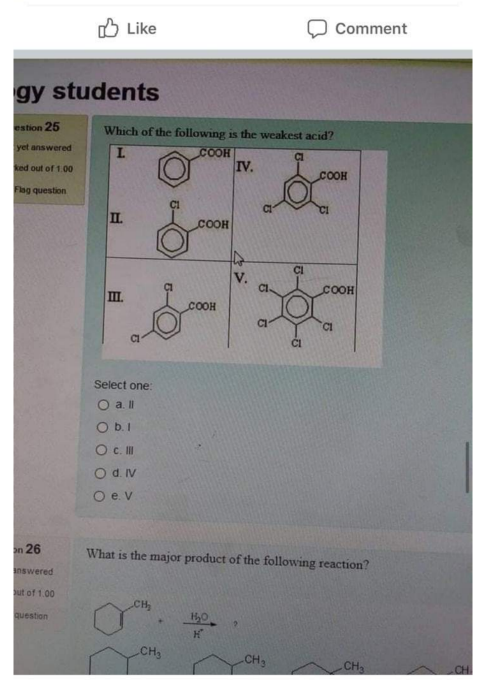




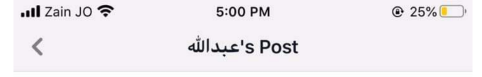




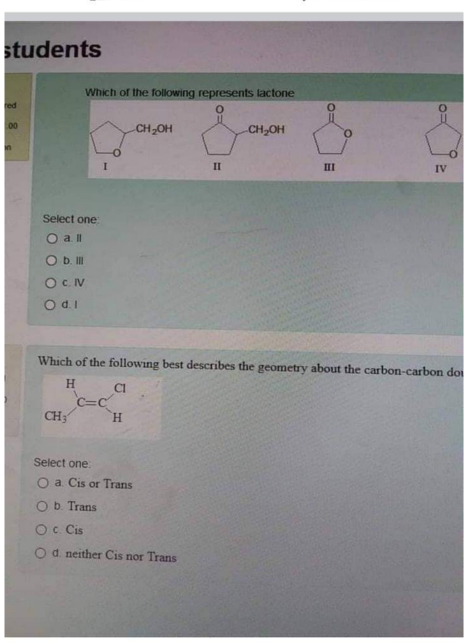


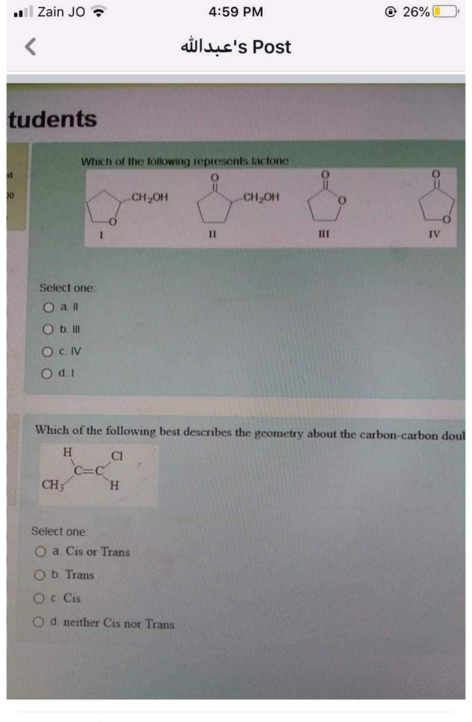


1 Comment



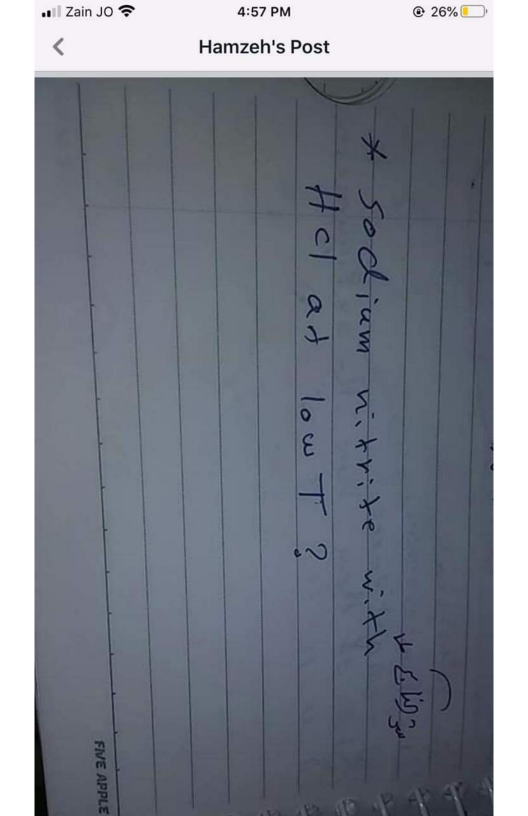


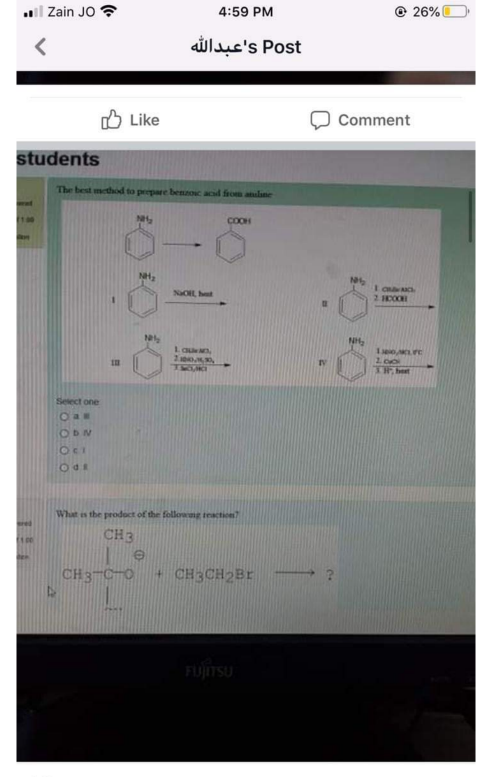




Like

Comment Comment





1 Comment



8.4

The Grignard Reagent; an Organometallic Compound

EXAMPLE 8.2

magnesium? Is it possible to prepare a Grignard reagent from HOCH2CH2CH2Br and

molecule are incompatible. by protons from the OH group. Grignard and hydroxyl groups in the same Solution No! Any Grignard reagent that forms is immediately destroyed

from CH3OCH2CH2CH2Br? Explain. PROBLEM 8.5 Is it possible or impossible to prepare a Grignard reagent yes

X

The reaction of a Grignard reagent with water can be put to useful purpose. For

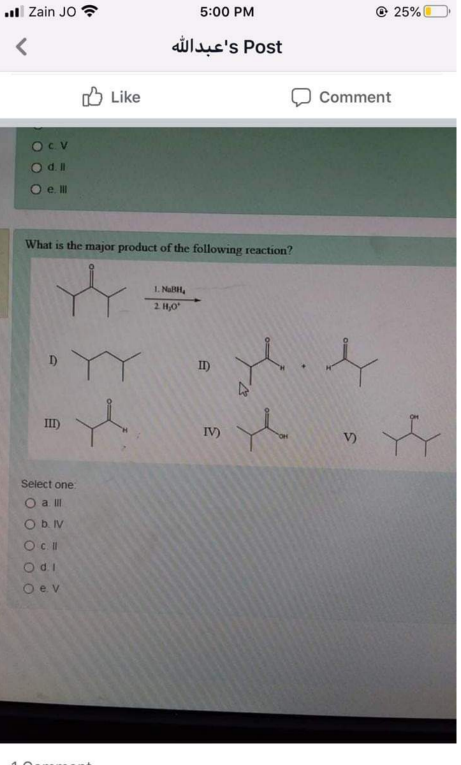
جاب النا سؤال أساسه هاذ الشي See More

Hamzeh Sar and 2 others

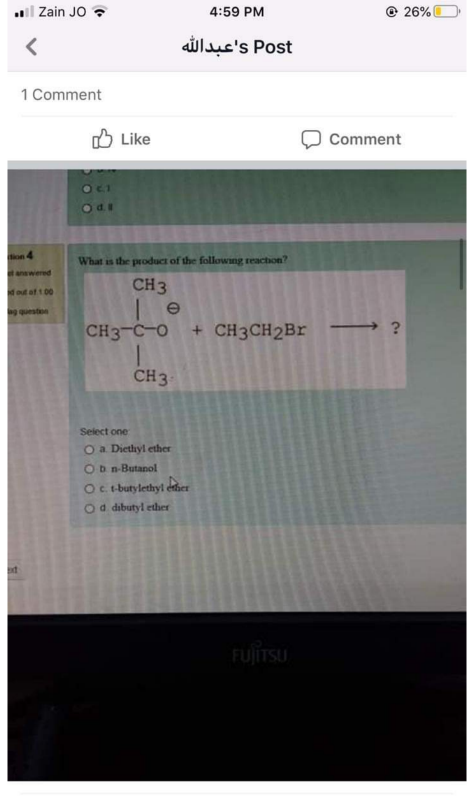


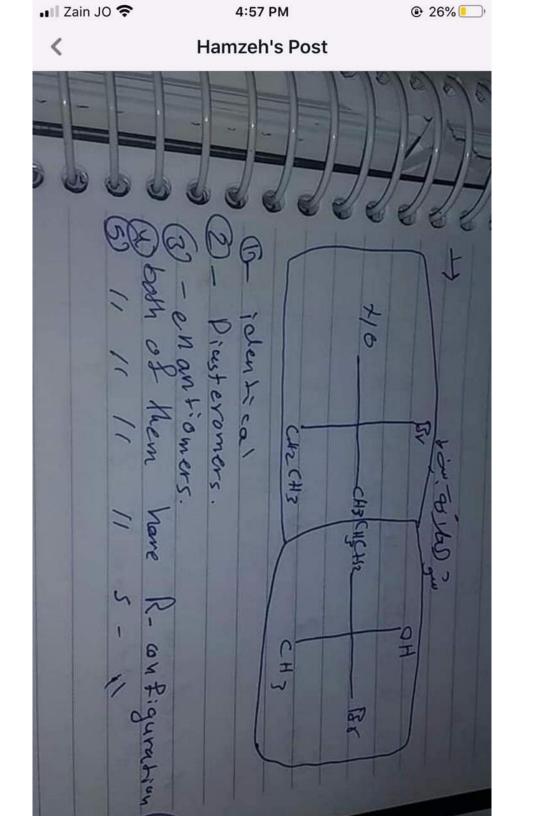


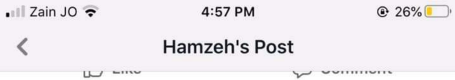


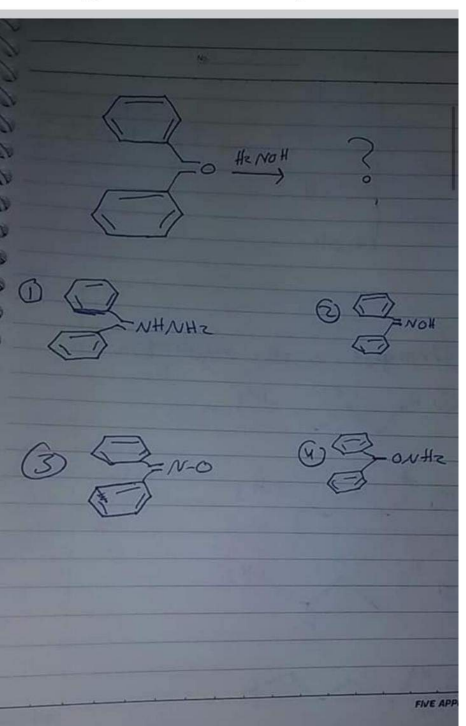


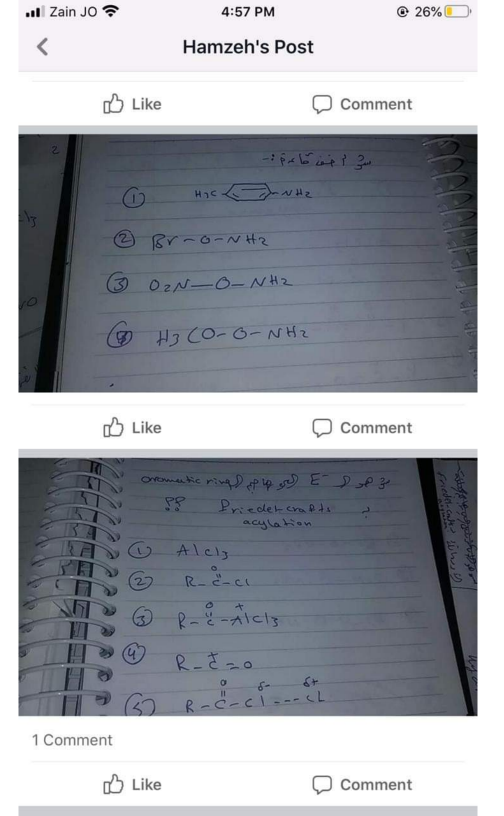
1 Comment

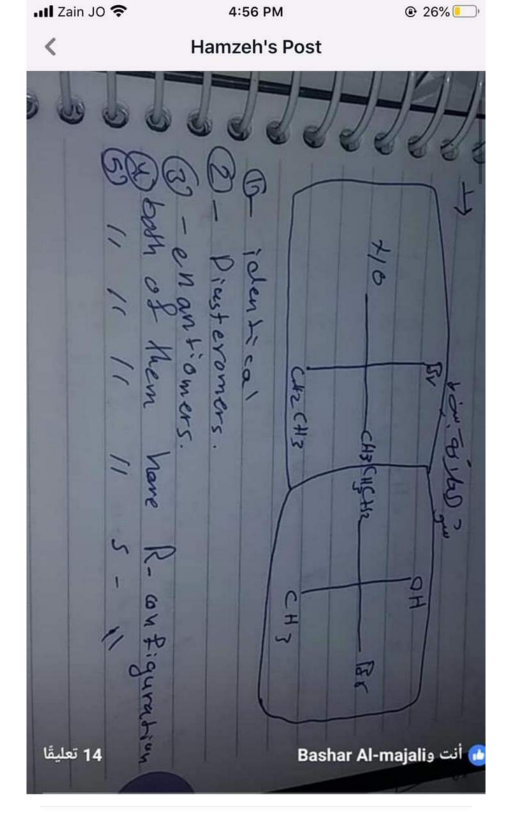


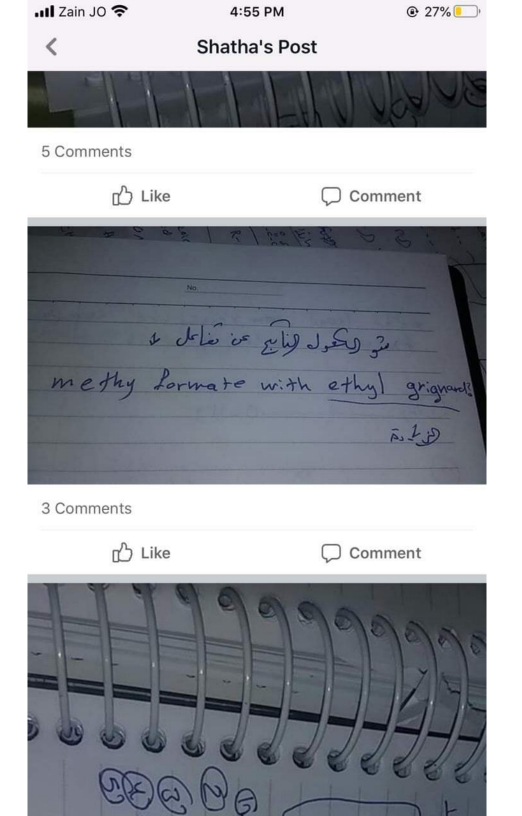








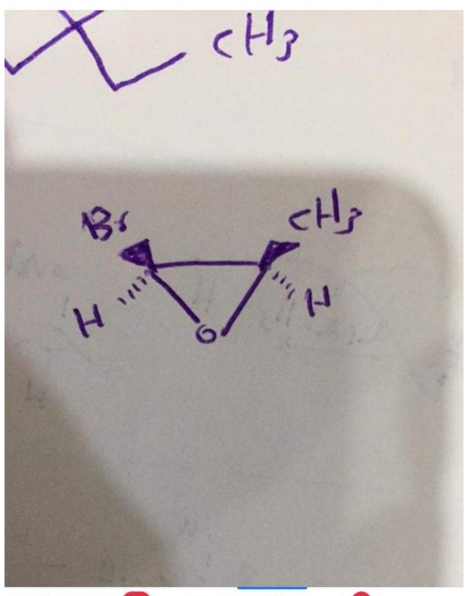








تسمية هذا المركب ؟؟؟



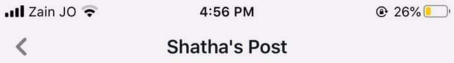


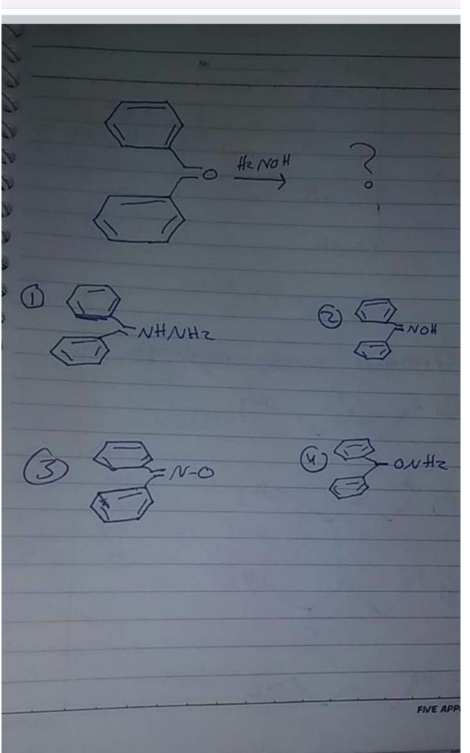


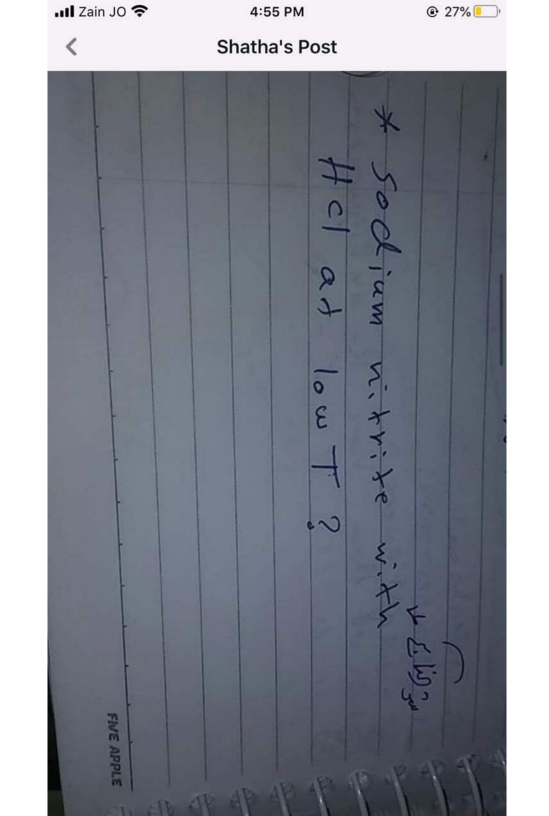


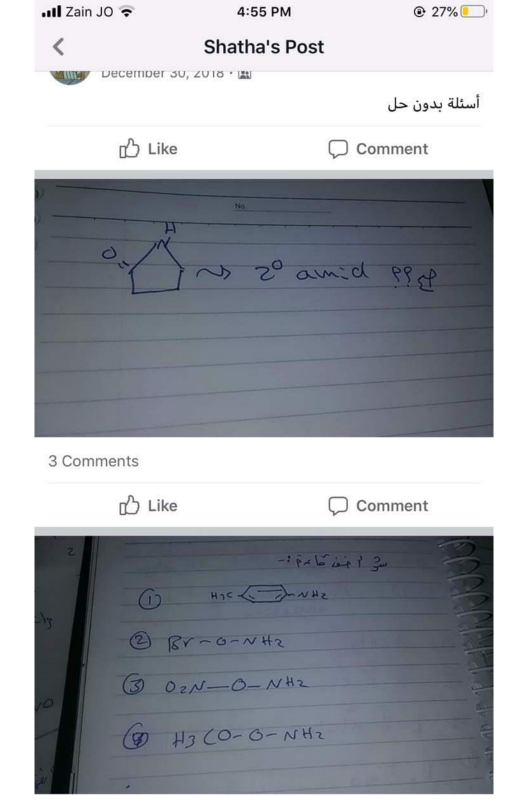




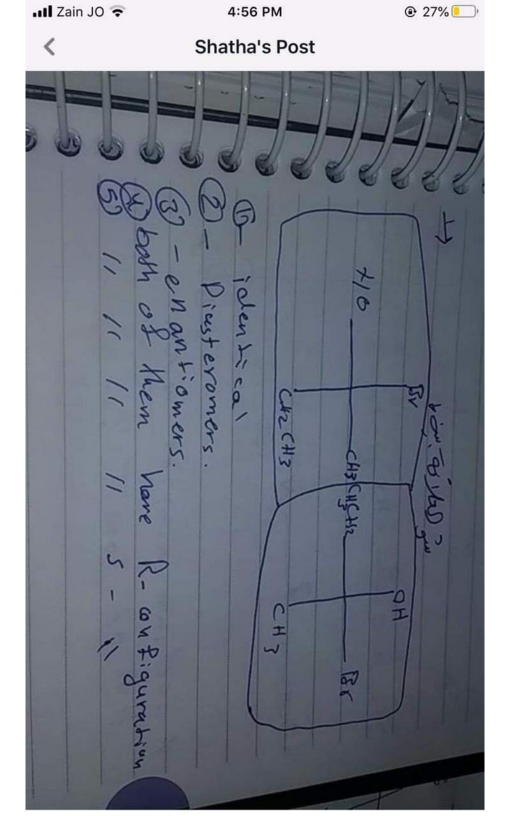


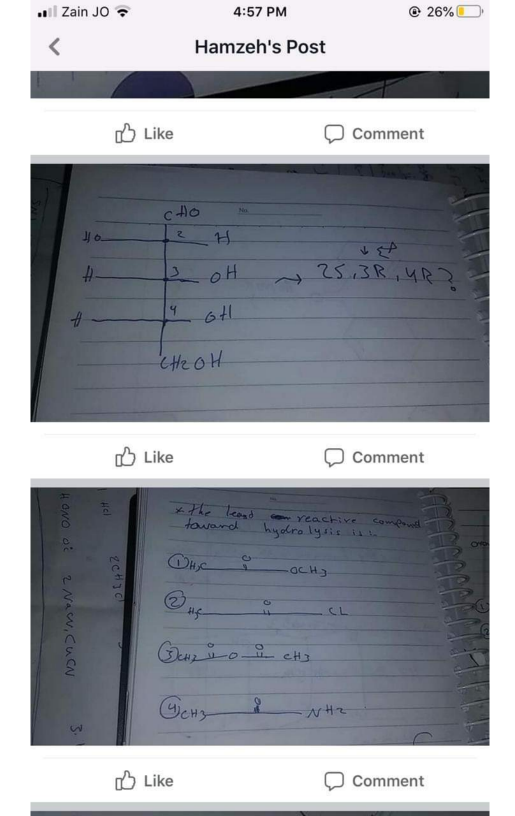






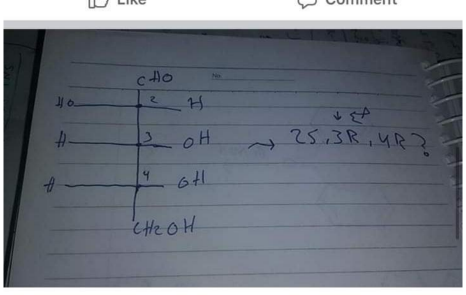
. .

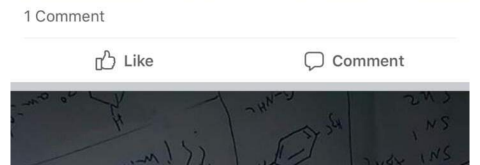


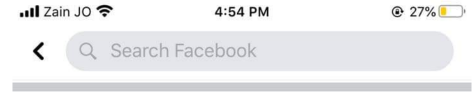














The most acidic hydrogen is found in واحد من الخيارات كان هذا و كان جوابي

