



عبدالله's Post

1 Comment



Like

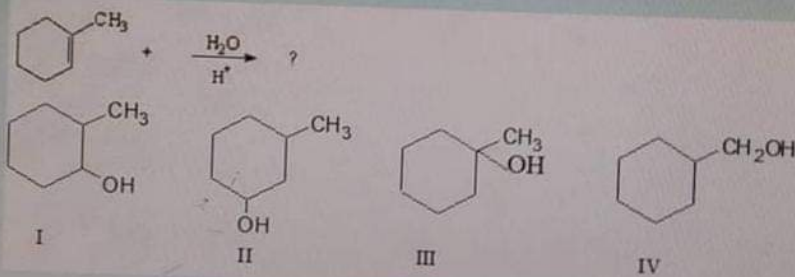


Comment

Select one:

- a. II
- b. I
- c. III
- d. IV
- e. V

What is the major product of the following reaction?



Select one:

- a. III
- b. IV
- c. I
- d. II



Like



Comment



عبدالله's Post

Like

Comment

5
wered
of 1.00
stion

What is the IUPAC name for the following compound?

CH₃C(=O)CH(CH₃)CH₂CH(CH₃)Cl

Select one:

- a. 5-Chloro-3-methylhexanone
- b. 1-Chloro-1,3-dimethyl-4-pentanone
- c. 5-Chloro-3-methyl-2-hexanone
- d. 5-Chloro-3,5-dimethyl-2-pentanone

ered
1.00
on

How many organic products are obtained by monochlorination of *n*-pentane?

Select one:

- a. 3
- b. 2
- c. 4
- d. 1

FUJITSU

Like

Comment



عبدالله's Post

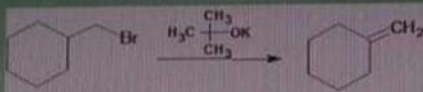
Like

Comment

Question 7

Not answered
0 out of 1.00
1 question

By which mechanism does the following reaction proceed?



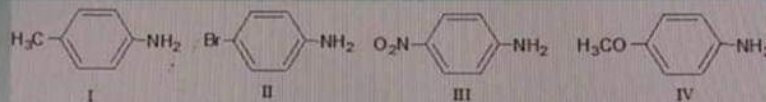
Select one:

- a. S_N2
- b. E1
- c. E2
- d. S_N1

Question 8

Not answered
0 out of 1.00
1 question

Which of the following is the weakest base?



Select one:

- a. III
- b. IV
- c. II
- d. I



عبدالله's Post

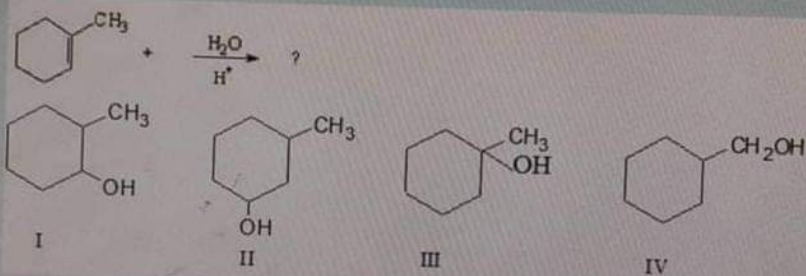
Like

Comment

Select one:

- a. II
- b. I
- c. III
- d. IV
- e. V

What is the major product of the following reaction?



Select one:

- a. III
- b. IV
- c. I
- d. II

Like

Comment

 a. $\text{S}_{\text{N}}2$

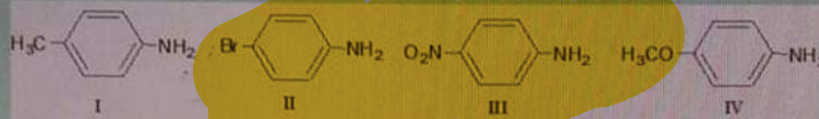
عبدالله's Post

Like

Comment

- a. S_N2
- b. E1
- c. E2
- d. S_N1

Which of the following is the weakest base?



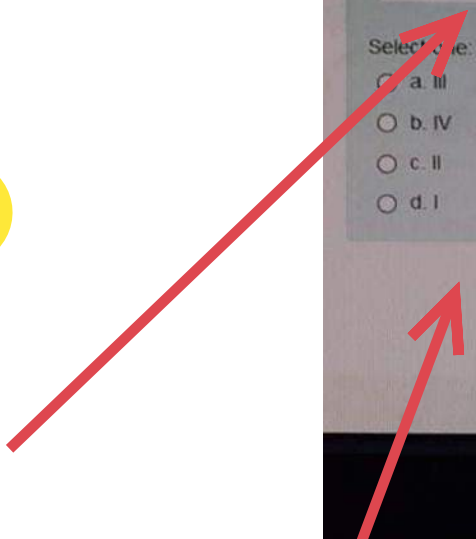
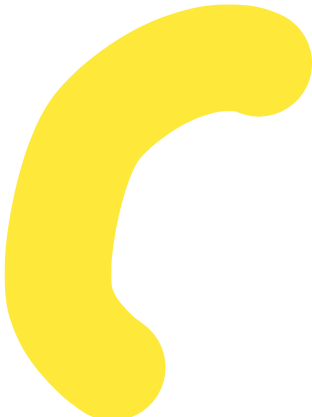
Select one:

- a. III
- b. IV
- c. II
- d. I

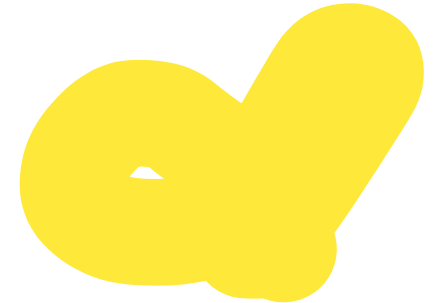
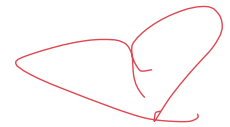
FUJITSU

Like

Comment



.r what about visit JordanBro==





عبدالله's Post

Like

Comment

students

1

answered

out of 1.00

question

Which of the following is capable of exhibiting *cis-trans* isomerism.

Select one:

- a. 2-butene
- b. cyclohexene
- c. methylcyclohexane.
- d. 1-butene
- e. 1-pentene

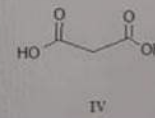
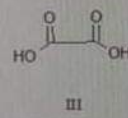
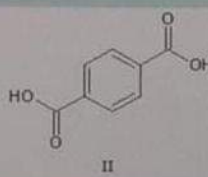
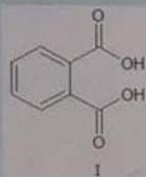
2

answered

out of 1.00

question

Which of the following is oxalic acid?



Select one:

- a. II
- b. IV
- c. I
- d. III

FUJITSU

Like

Comment

students



عبدالله's Post



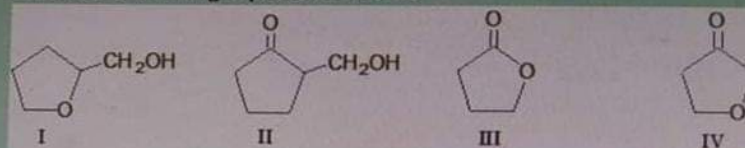
Like



Comment

students

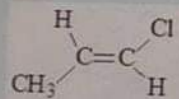
Which of the following represents lactone



Select one:

- a. II
 b. III
 c. IV
 d. I

Which of the following best describes the geometry about the carbon-carbon double bond



Select one:

- a. Cis or Trans
 b. Trans
 c. Cis
 d. neither Cis nor Trans



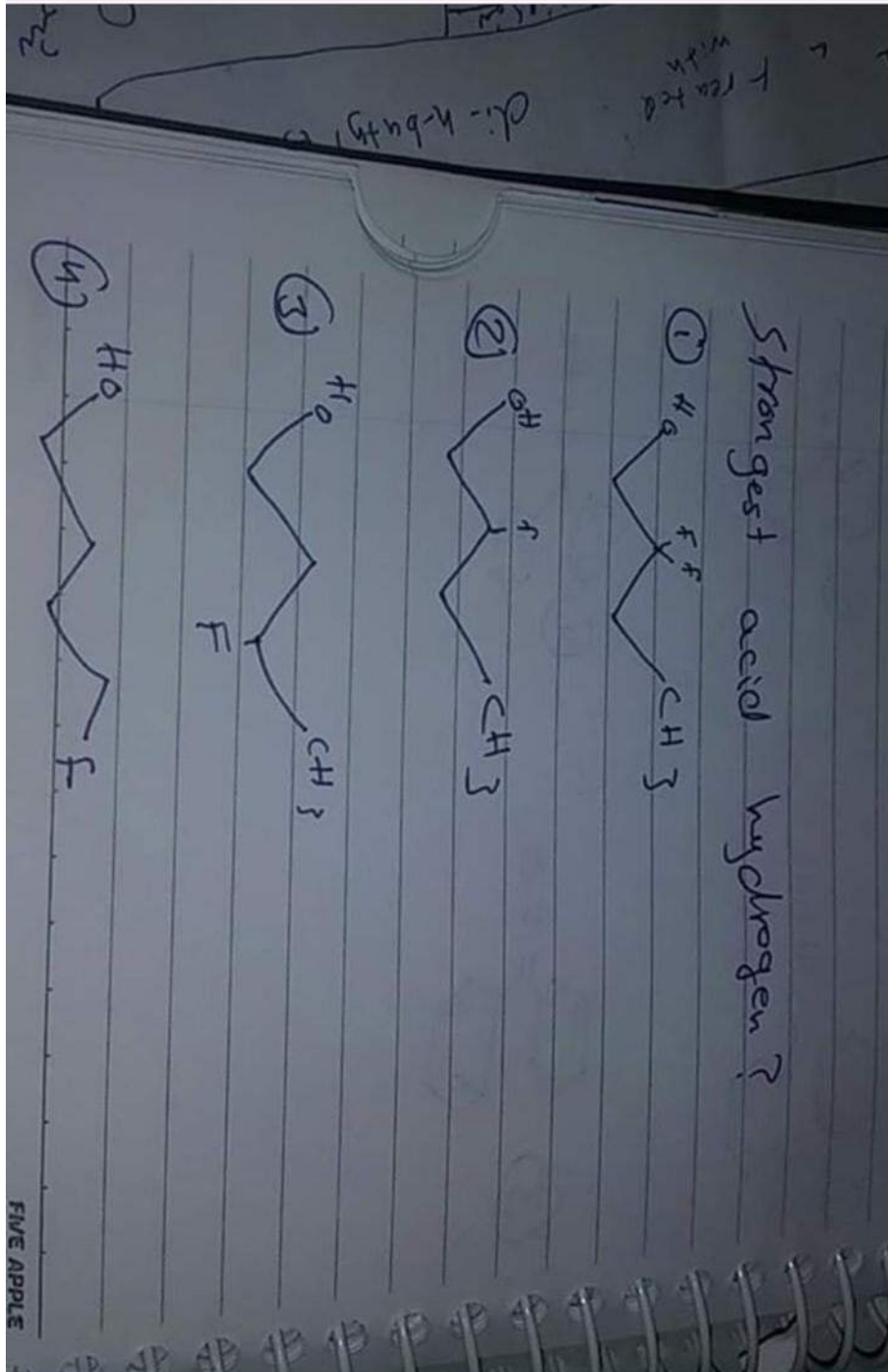
Like



Comment



Shatha's Post





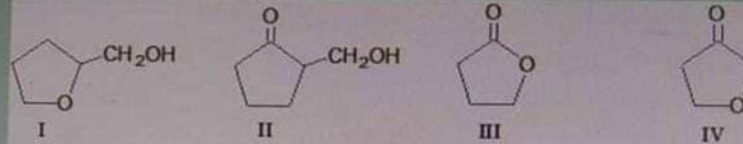
Like



Comment

students

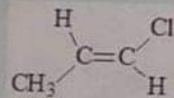
Which of the following represents lactone



Select one:

- a. II
 b. III
 c. IV
 d. I

Which of the following best describes the geometry about the carbon-carbon double bond



Select one:

- a. Cis or Trans
 b. Trans
 c. Cis
 d. neither Cis nor Trans



Like



Comment



Like

Comment

gy students

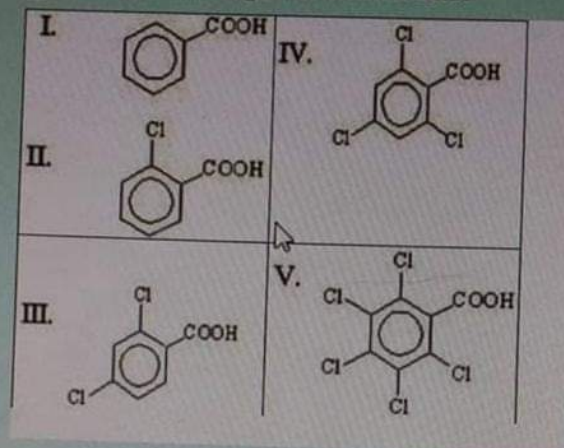
Question 25

Not yet answered

Marked out of 1.00

Flag question

Which of the following is the weakest acid?



Select one:

- a. II
- b. I
- c. III
- d. IV
- e. V

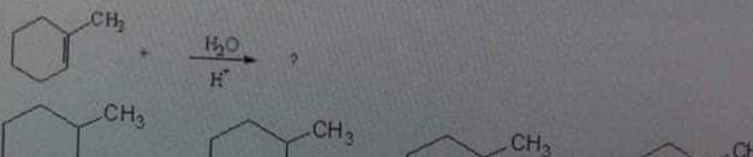
Question 26

Not yet answered

Marked out of 1.00

Flag question

What is the major product of the following reaction?



1 Comment



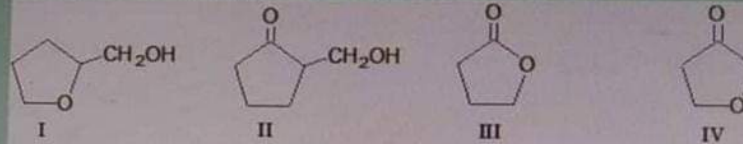
Like



Comment

students

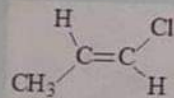
Which of the following represents lactone



Select one:

- a. II
 b. III
 c. IV
 d. I

Which of the following best describes the geometry about the carbon-carbon double bond



Select one:

- a. Cis or Trans
 b. Trans
 c. Cis
 d. neither Cis nor Trans



Like

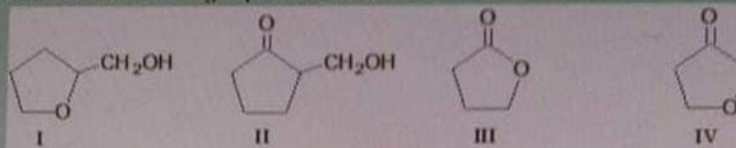


Comment



students

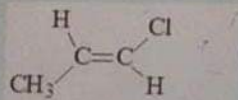
Which of the following represents lactone



Select one:

- a. II
 b. III
 c. IV
 d. I

Which of the following best describes the geometry about the carbon-carbon double



Select one:

- a. Cis or Trans
 b. Trans
 c. Cis
 d. neither Cis nor Trans



Like



Comment

students



Hamzeh's Post

* Sodium nitrate with
HCl at low T?

سودايت
من النترات



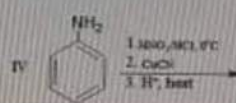
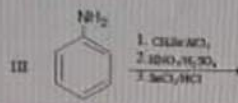
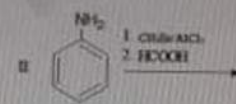
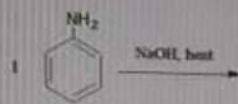
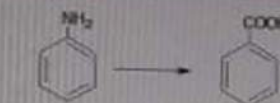
Like



Comment

students

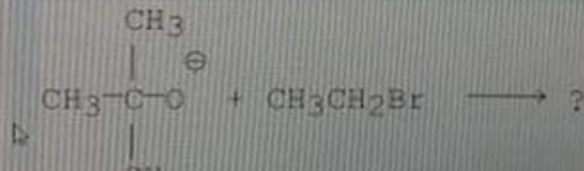
The best method to prepare benzoic acid from aniline



Select one:

- a. III
 b. IV
 c. I
 d. II

What is the product of the following reaction?



FUJITSU

1 Comment

8.4 ■ The Grignard Reagent; an Organometallic Compound

EXAMPLE 8.2

Is it possible to prepare a Grignard reagent from $\text{HOCH}_2\text{CH}_2\text{CH}_2\text{Br}$ and magnesium?

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

PROBLEM 8.5 Is it possible or impossible to prepare a Grignard reagent from $\text{CH}_3\text{OCH}_2\text{CH}_2\text{CH}_2\text{Br}$? Explain.

yes

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

جواب النا سؤال أساسه هاذ الشي See More

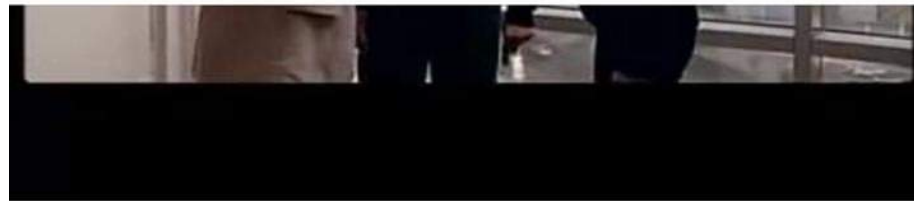
Hamzeh Sar and 2 others

Like

Comment



Search Facebook



😄 Feras A. Ahmad and 4 others

8 Comments

Like

Comment

**Hamzeh Sar**

December 30, 2018 · 🌐

اجا سؤالها هي صيغة ال Lactones

واجى عليه اربع اسئلة بقصده فيها

2

Like

Comment

**Hamzeh Sar**

December 30, 2018 · 🌐

اجا اسئلة كثيره كثيره على استخدام العامل المهدرج

LiALH4

واجا في اسئلة كثير ولشو يعمل وكل اشى بخصه

2

Like

Comment



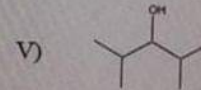
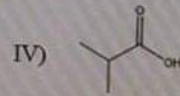
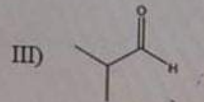
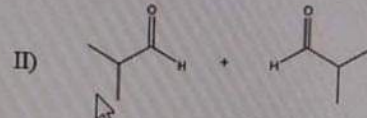
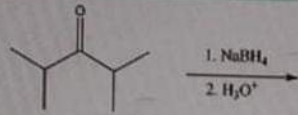


Like

Comment

- c. V
- d. II
- e. III

What is the major product of the following reaction?



Select one:

- a. III
- b. IV
- c. II
- d. I
- e. V

1 Comment

Like

Comment



عبدالله's Post

1 Comment

Like

Comment

Question 4
Not answered
Marked out of 1.00
Flag question

What is the product of the following reaction?

$$\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3-\text{C}-\text{O}^- \\ | \\ \text{CH}_3 \end{array} + \text{CH}_3\text{CH}_2\text{Br} \longrightarrow ?$$

Select one:

- a. Diethyl ether
- b. n-Butanol
- c. t-butylethyl ether
- d. dibutyl ether

FUJITSU

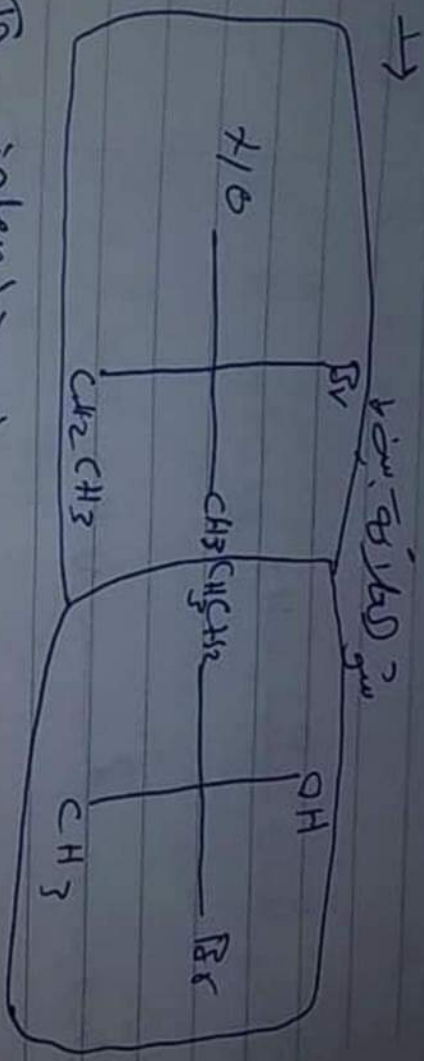
Like

Comment



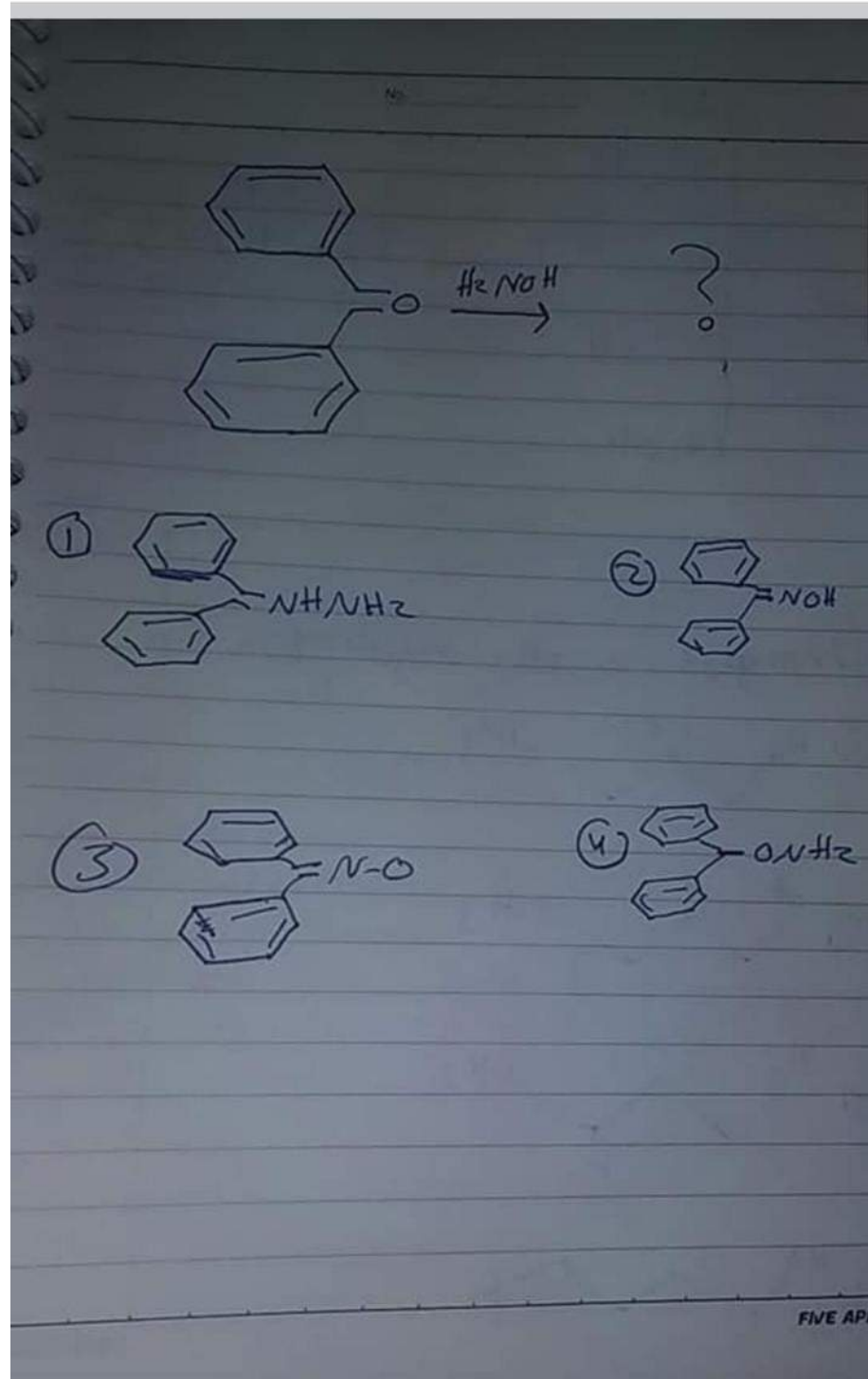
Hamzeh's Post

- 1) - identical
- 2) - Diastereomers.
- 3) - enantiomers.
- 4) both of them have R-configuration
- 5) // // // // S - //



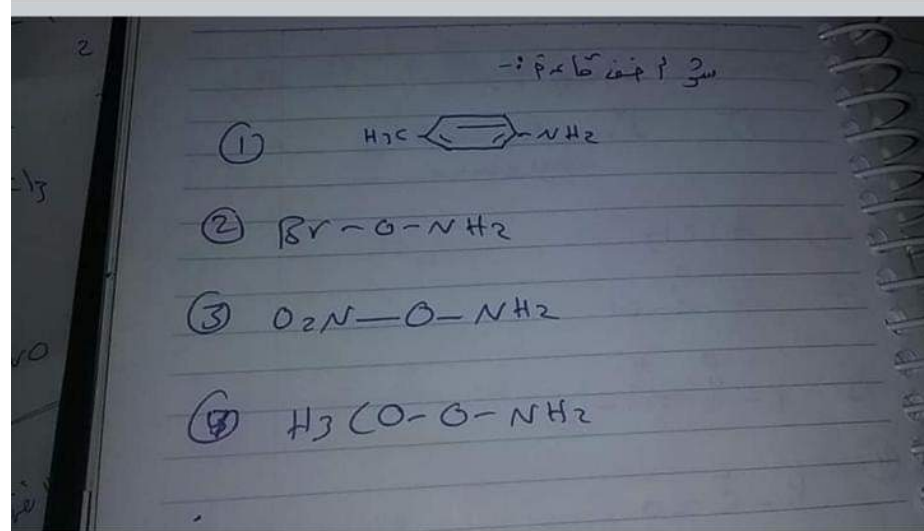


Hamzeh's Post

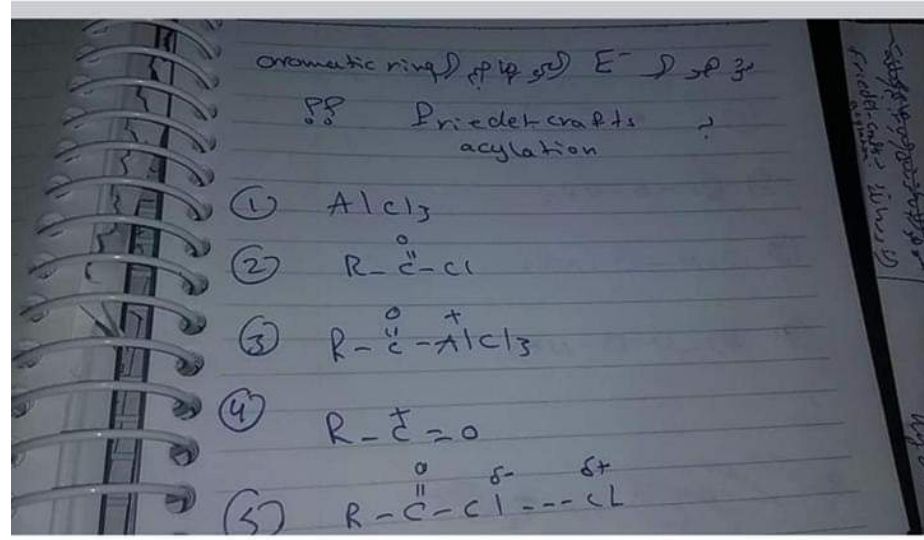


Hamzeh's Post

Like Comment



Like Comment

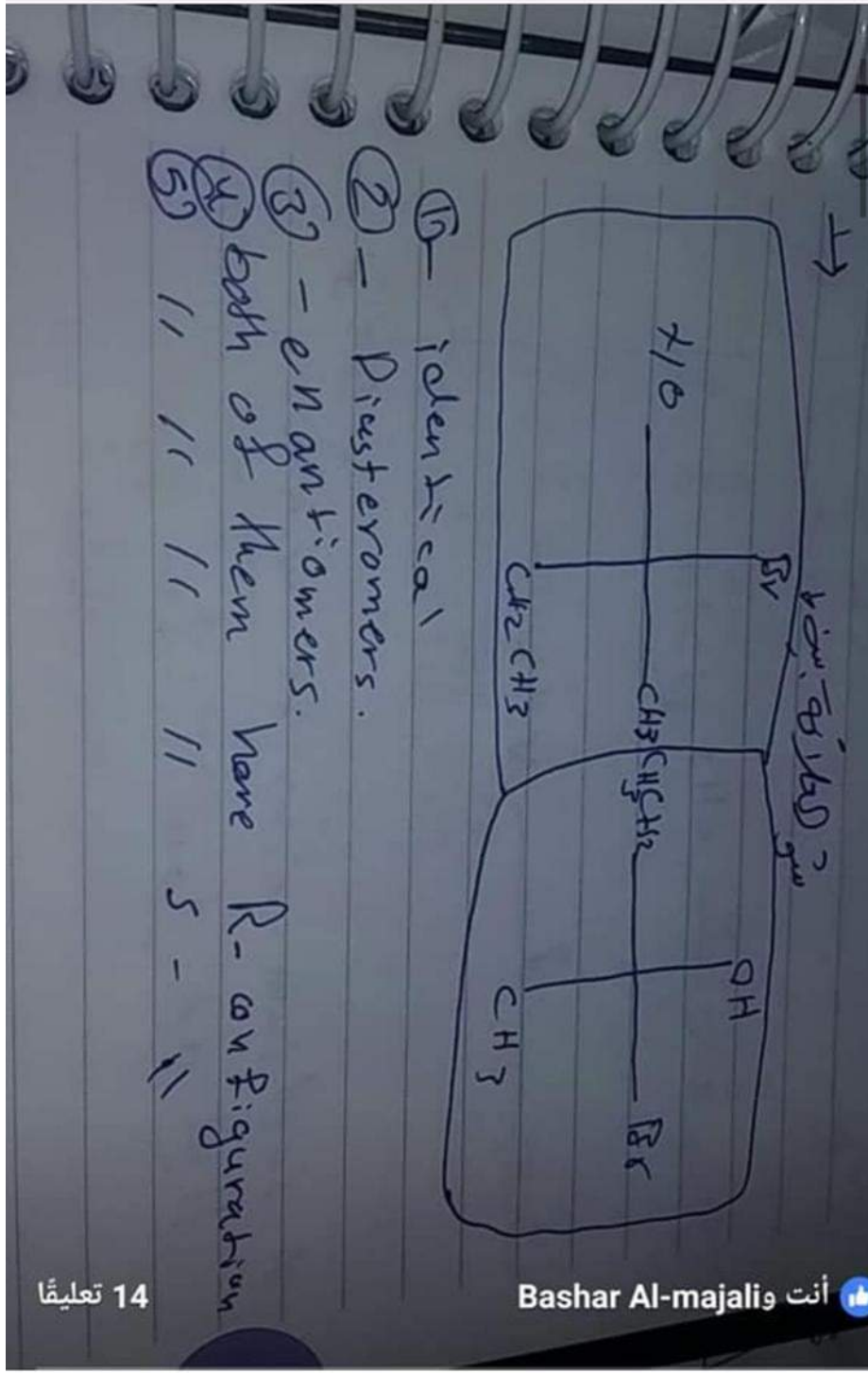


1 Comment

Like Comment



Hamzeh's Post





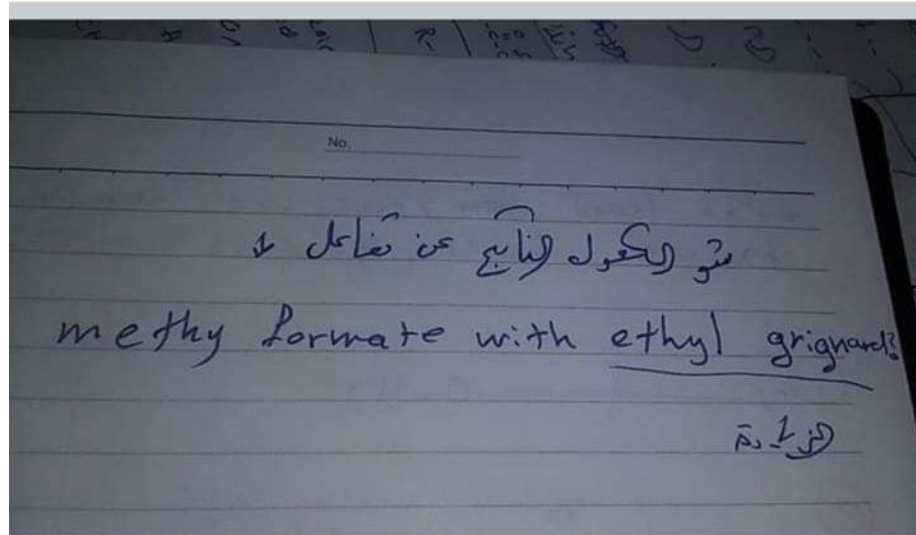
Shatha's Post



5 Comments

Like

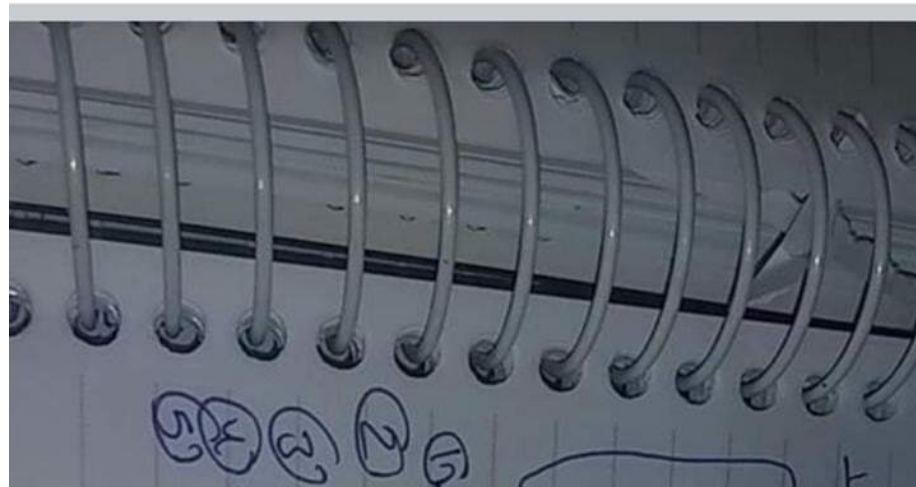
Comment



3 Comments

Like

Comment





Search Facebook

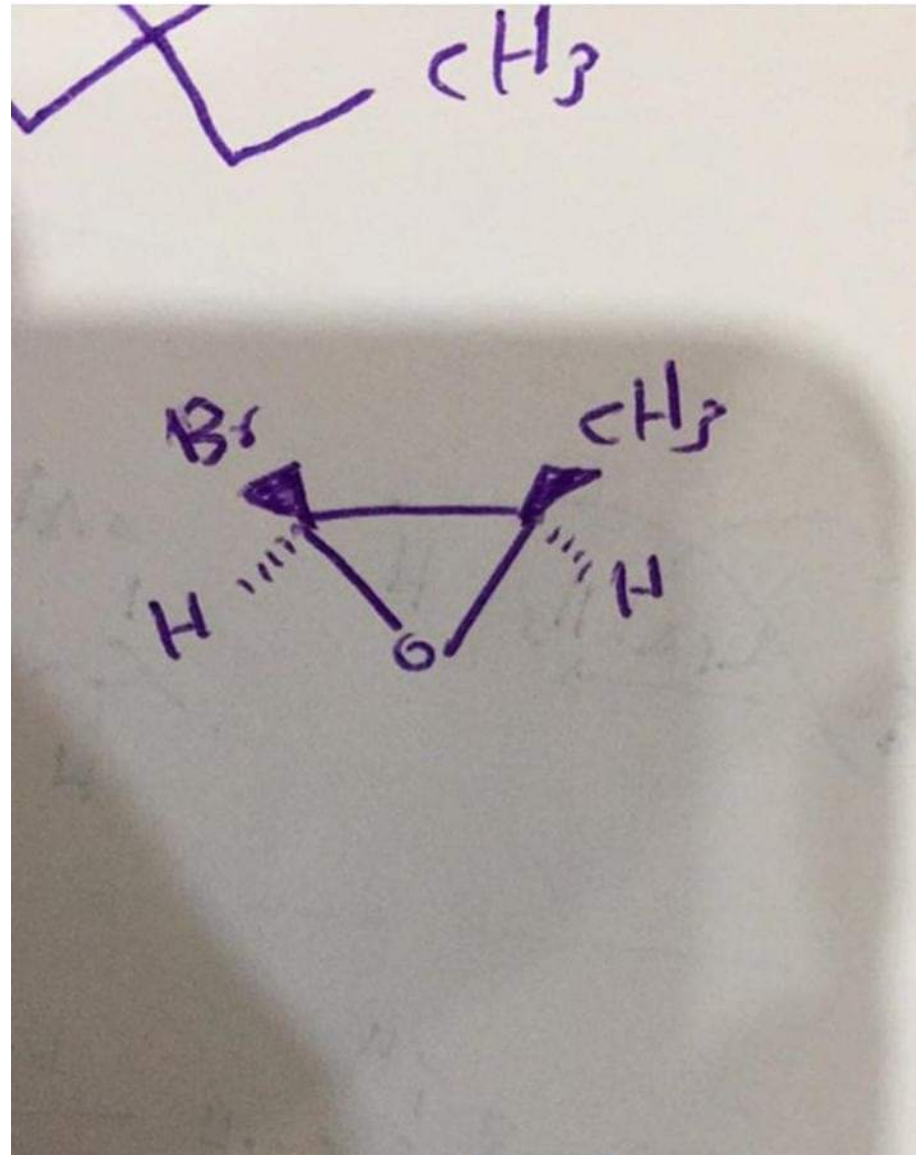


يوسف حاتم الطراونة

December 30, 2018 · 🌐

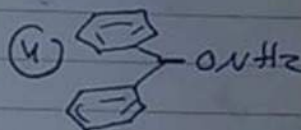
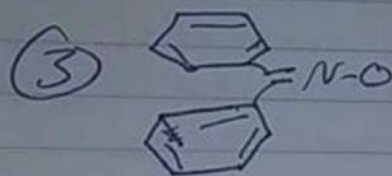
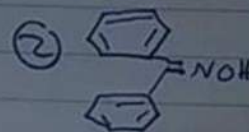
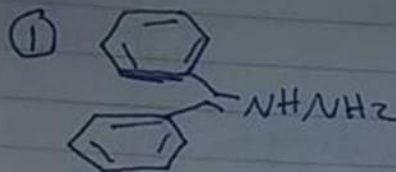
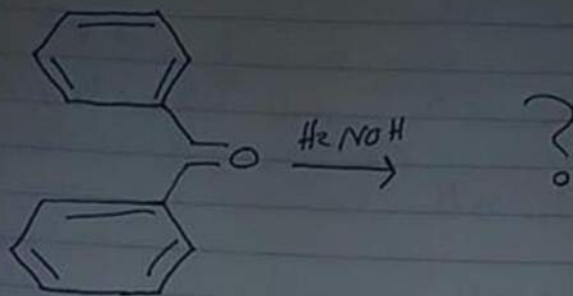


تسمية هذا المركب ???





Shatha's Post





Shatha's Post

* Sodium nitrate with
HCl at low T?

سونايت
منخفضة

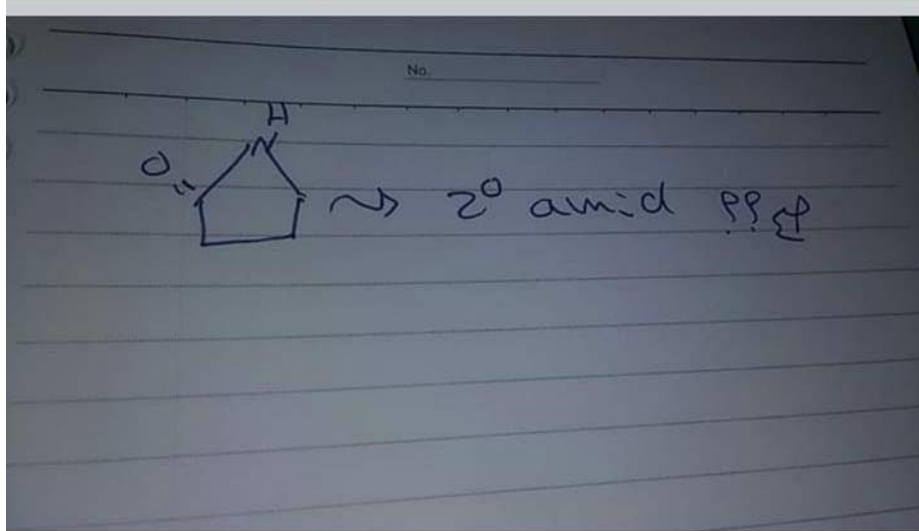
Shatha's Post

December 30, 2018

أسئلة بدون حل

Like

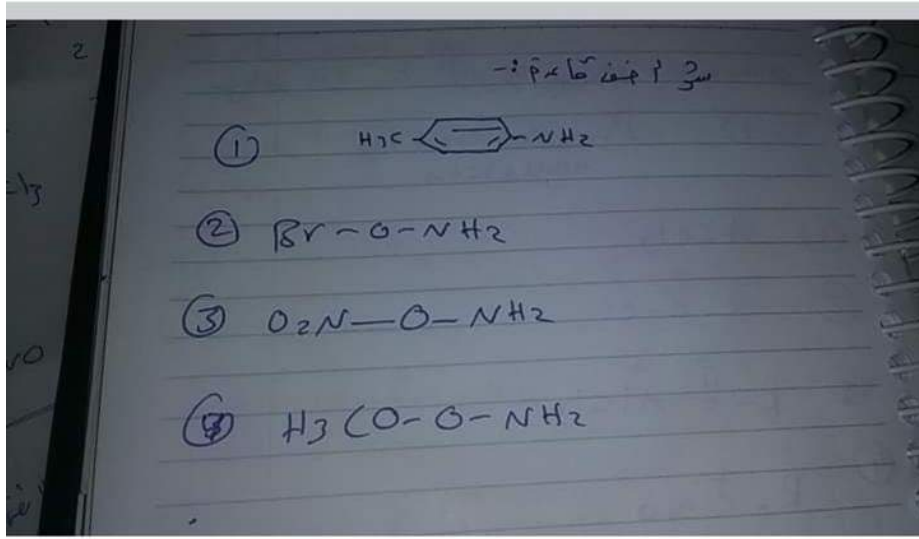
Comment



3 Comments

Like

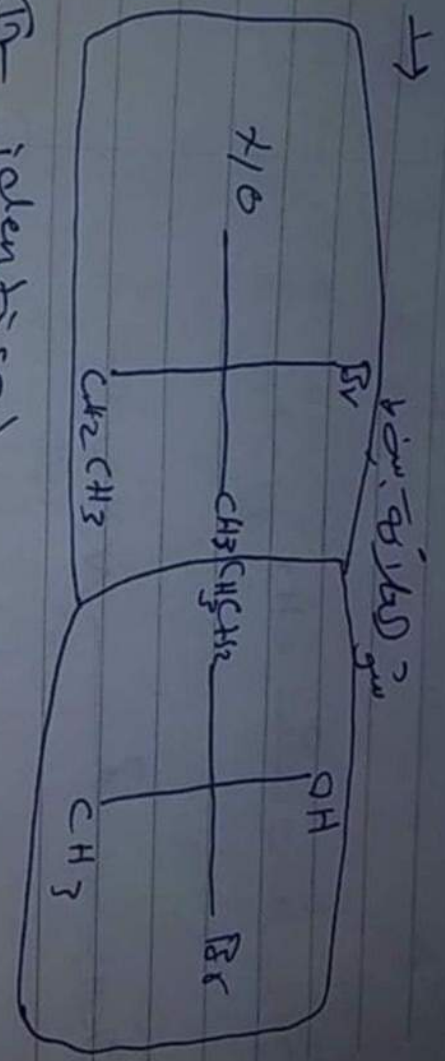
Comment



4 Comments



Shatha's Post



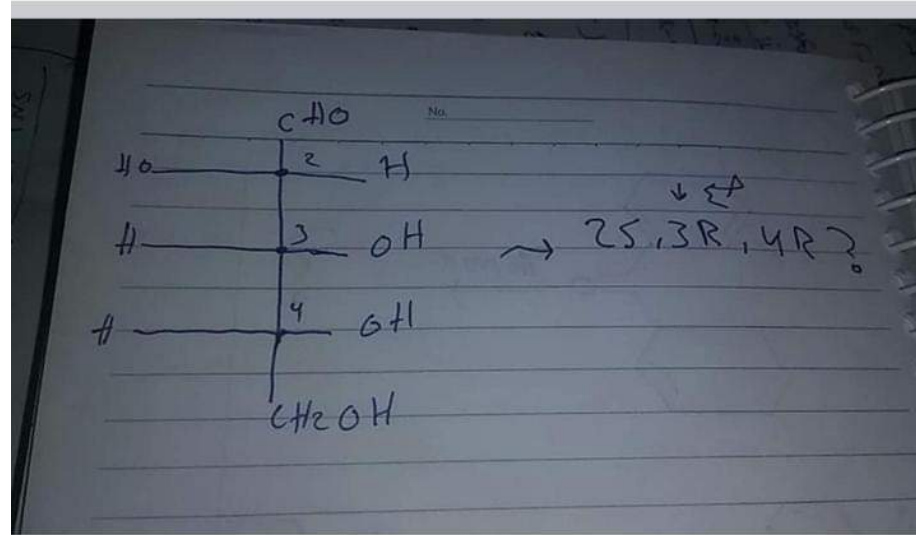
- ① - identical
- ② - Diastereomers.
- ③ - enantiomers.
- ④ both of them have R-configuration
- ⑤ // // // // S - //



Hamzeh's Post

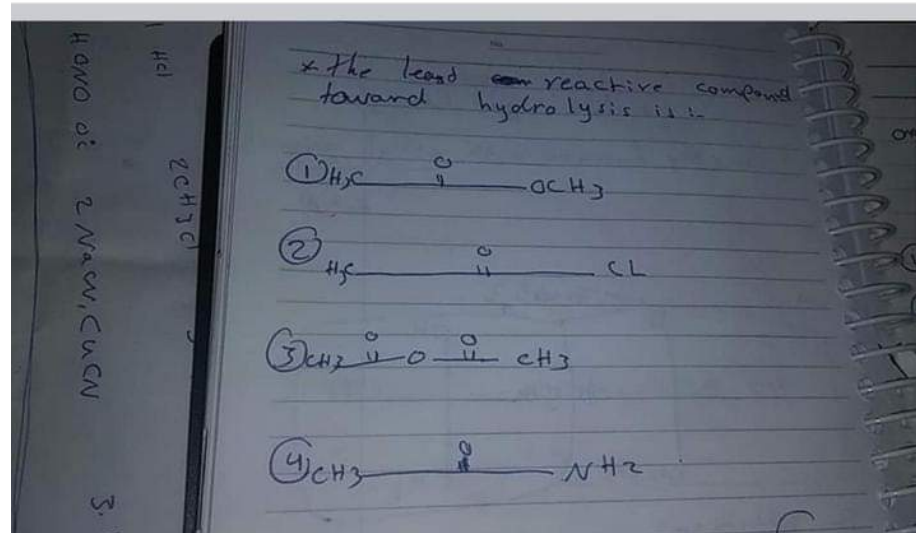
Like

Comment



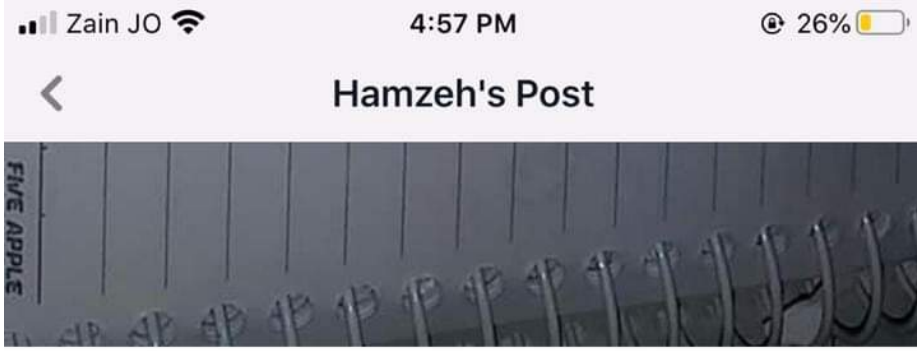
Like

Comment



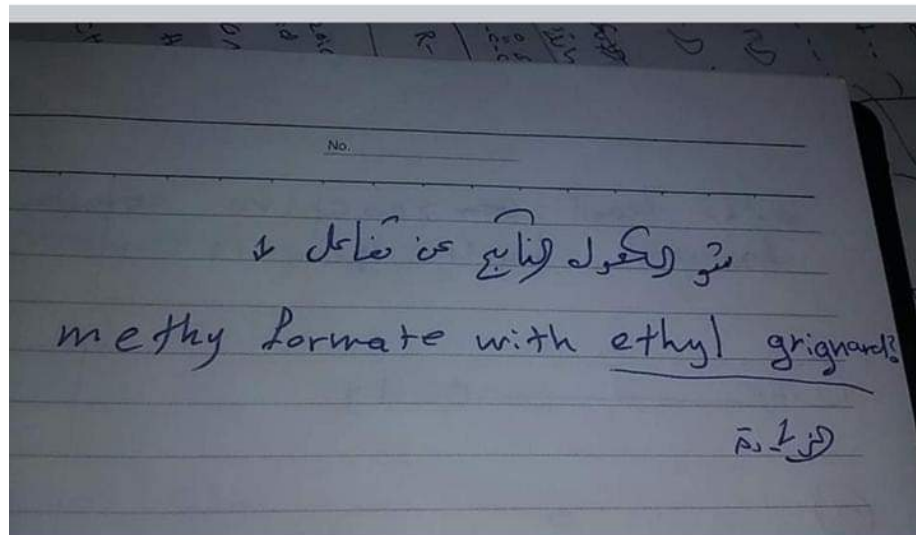
Like

Comment



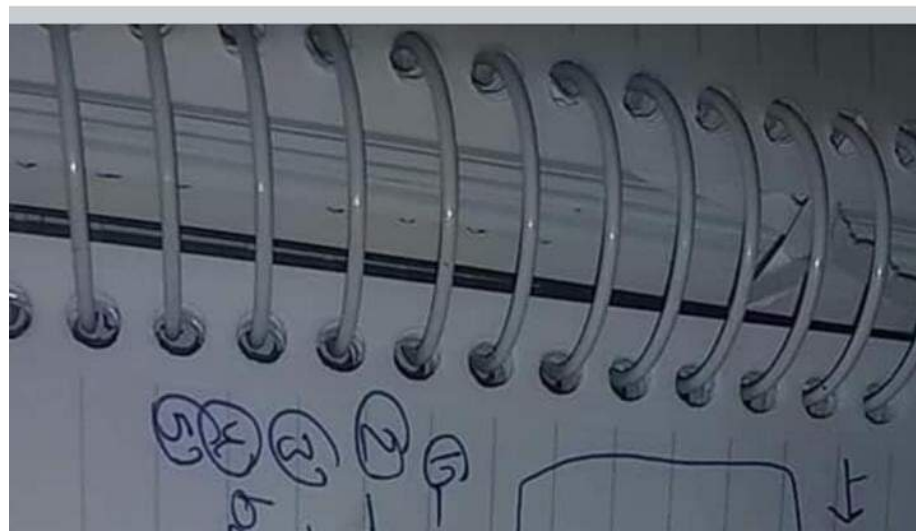
Like

Comment

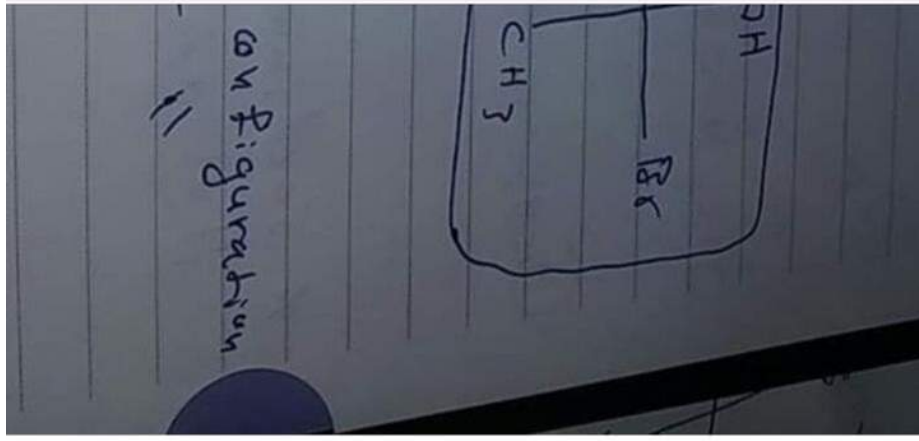


Like

Comment



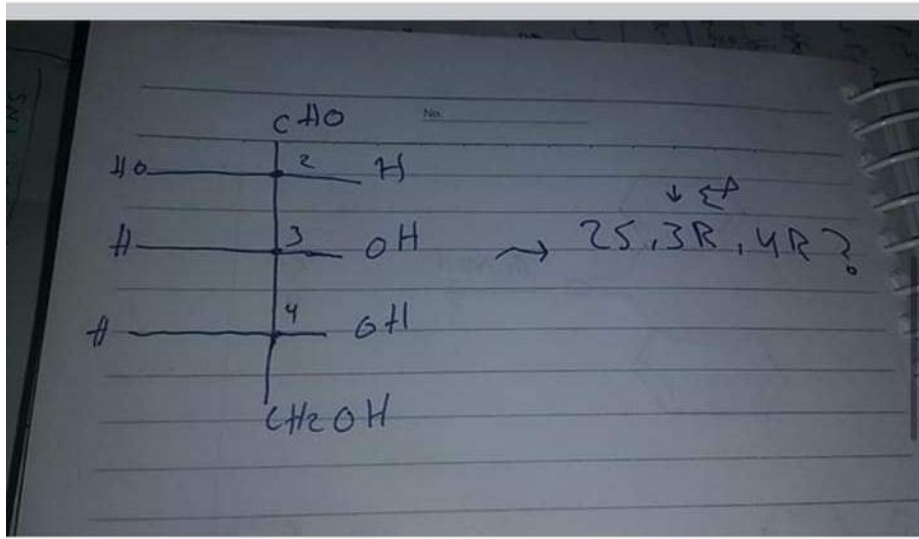
Shatha's Post



9 Comments

Like

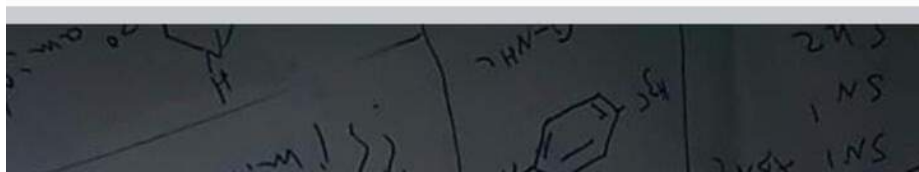
Comment



1 Comment

Like

Comment





Search Facebook



يوسف حاتم الطراونة

December 30, 2018 · 📍



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

