

-CHE 326.01 (R01-R07) ORGANIC CHEMISTRY IIB - SPRING 2009 (1094-CHE-326-SEC01-49422) > CONTROL PANEL > PREVIEW ASSESSMENT: 326WS1

Preview Assessment: 326WS1

Name 326WS1

Instructions

Multiple Attempts This Test allows multiple attempts.

Force Completion This Test can be saved and resumed later.

▼ Question Completion Status:

Question 1

1 points [Save](#)

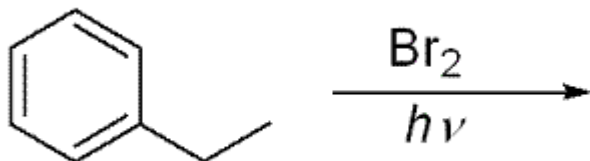
Predict the major Br monosubstitution product of this reaction.



Question 2

1 points [Save](#)

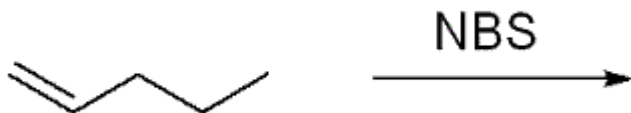
Predict the major Br monosubstitution product of this reaction.



Question 3

1 points [Save](#)

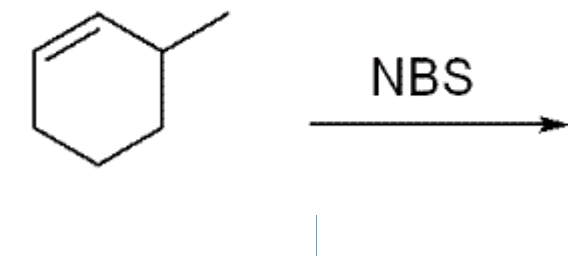
Predict the major Br monosubstitution product of this reaction.



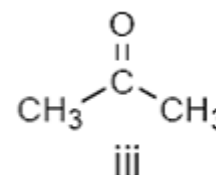
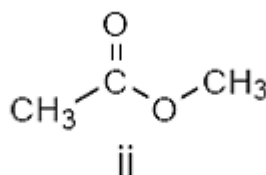
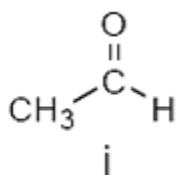
Question 4

1 points [Save](#)

Predict the major Br monosubstitution product of this reaction.

**Question 5****1 p**

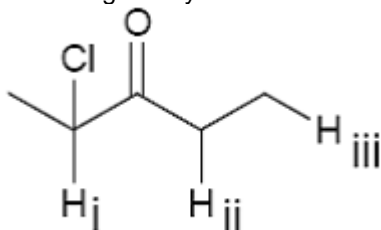
Choose the order that has the following carbonyl groups correctly arranged with respect to increasing reactivity with LiAlH_4 .



- i < ii < iii
- i < iii < ii
- ii < i < iii
- ii < iii < i
- iii < i < ii

Question 6**1 points**[Save](#)

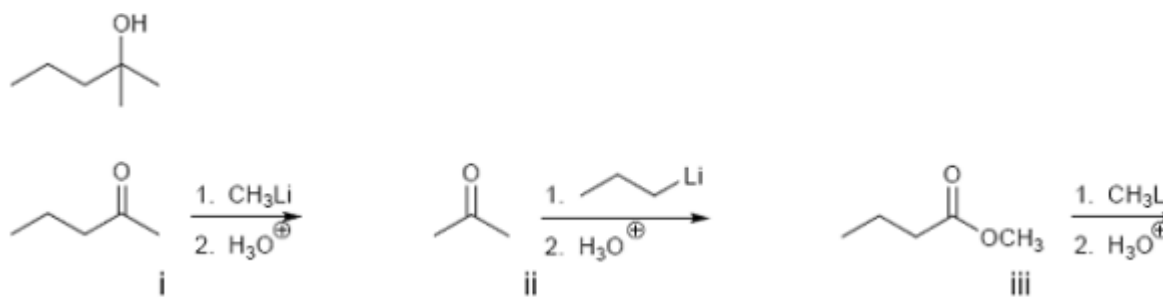
Choose the order that has the following hydrogen atoms correctly arranged with respect to increasing acidity.



- i < ii < iii
- ii < i < iii
- ii < iii < i
- iii < ii < i
- iii < i < ii

Question 7

Choose those reaction(s) that could be used to prepare the following compound.



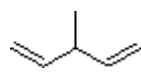
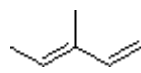
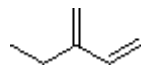
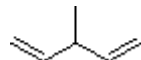
- i
- ii
- iii
- i + ii
- i + ii + iii

Question 8

1 points [Save](#)

Predict the product of the following reaction sequence.



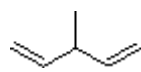
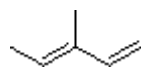
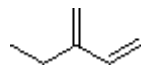
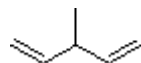
- 
- 
- 
- 

Question 9

1 points [Save](#)

Predict the product of the following reaction sequence.

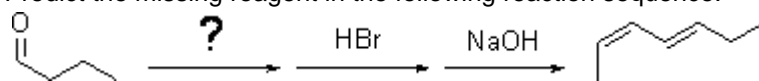


- 
- 
- 
- 

Question 10

1 points [Save](#)

Predict the missing reagent in the following reaction sequence.



- CCC=Li
- CC=CCLi
- CCC=Li
- CC(=C)Li

[Save](#)[Submit](#)