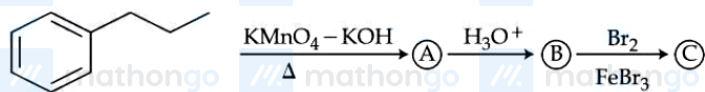


Questions

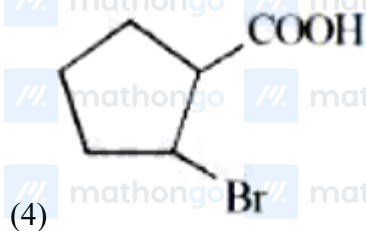
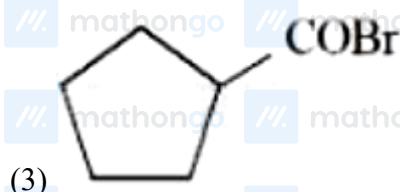
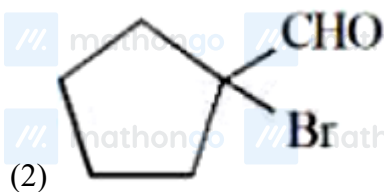
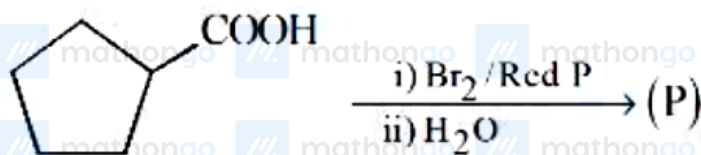
MathonGo

Q1 - 2024 (05 Apr Shift 2)

The product (C) in the following sequence of reactions has _____ π bonds.

Q2 - 2024 (08 Apr Shift 1)

Identify the product (P) in the following reaction:

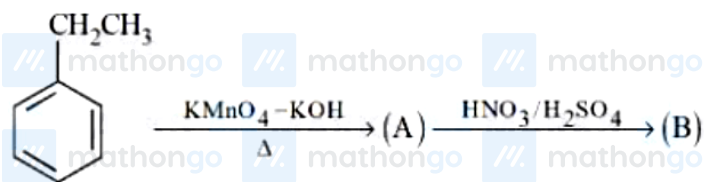


Q3 - 2024 (08 Apr Shift 1)

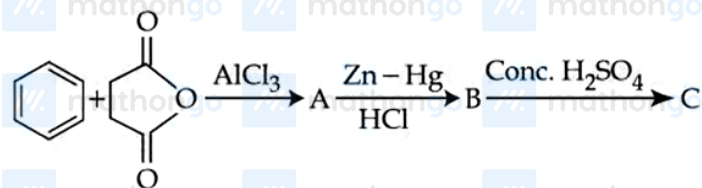
Questions

MathonGo

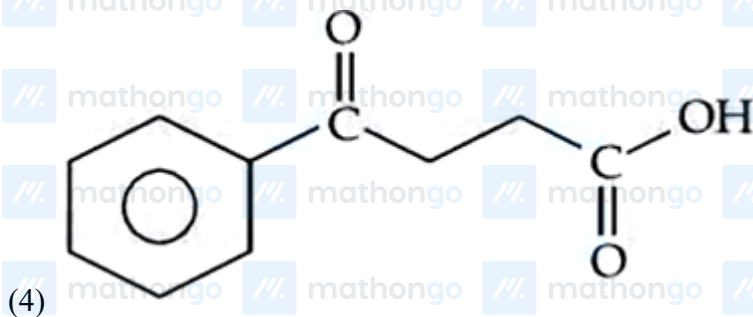
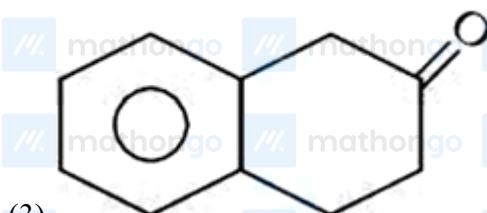
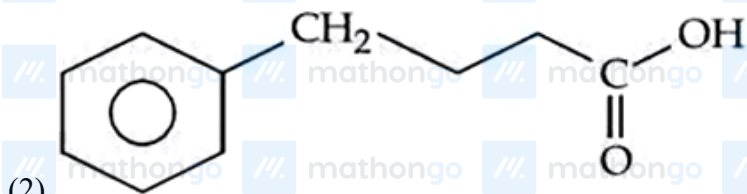
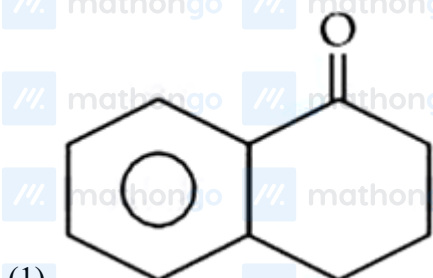
Major product *B* of the following reaction has _____ π -bond.



Q4 - 2024 (09 Apr Shift 1)



What is the structure of C



Questions

MathonGo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

Answer Key

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

Q1 (4) mathongo **Q2 (1)** mathongo **Q3 (5)** mathongo **Q4 (1)** mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

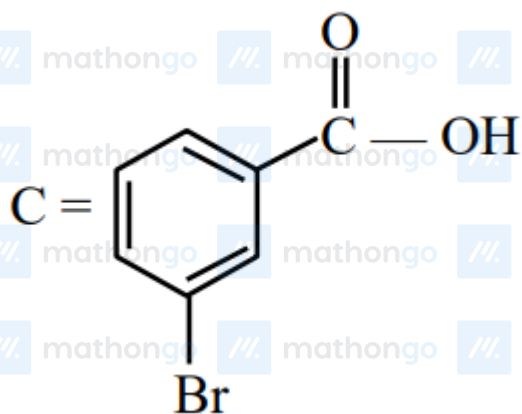
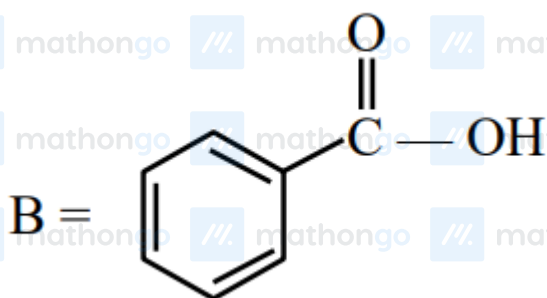
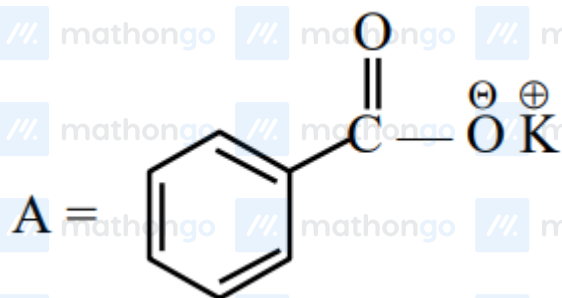
/// mathongo /// mathongo /// mathongo /// mathongo /// mathongo /// mathongo

#MathBoleTohMathonGo

Solutions

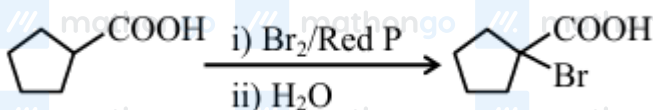
MathonGo

Q1

 π bonds = 4

Q2

HVZ Reaction



SECTION - B

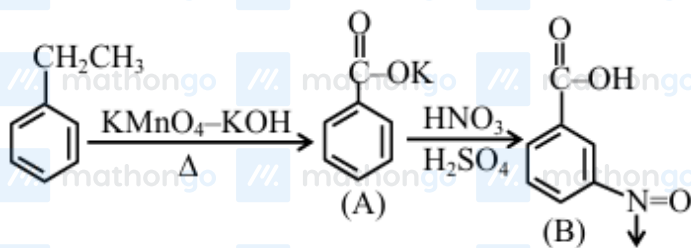
Do you want to practice these PYQs along with PYQs of JEE Main from 2002 till 2024?

[Click here to download MARKS App](#)

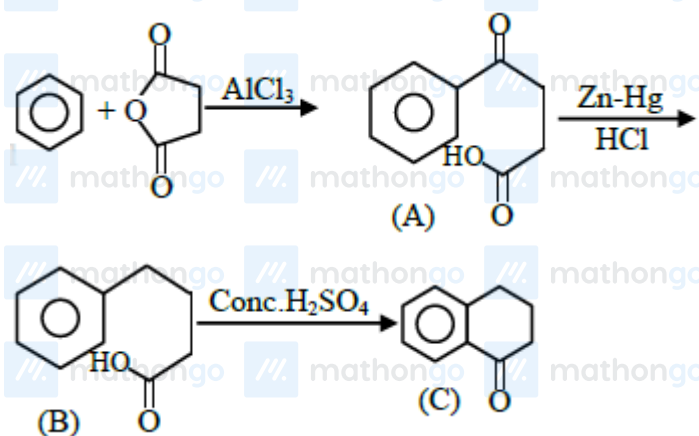
Solutions

MathonGo

Q3

Major product B is \rightarrow Total number of π bonds in B are 5

Q4



Do you want to practice these PYQs along with PYQs of JEE Main from 2002 till 2024?

[Click here to download MARKS App](#)