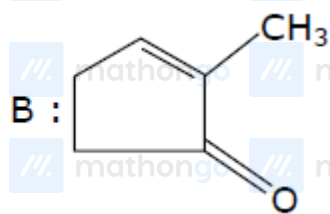
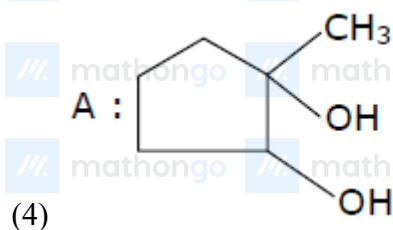
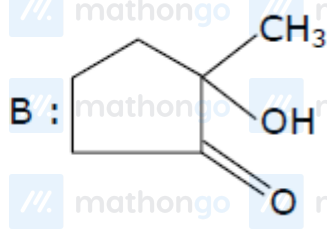
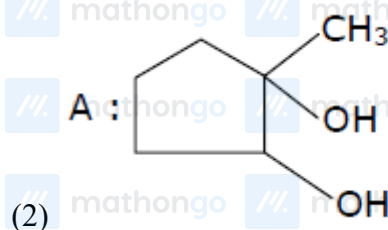
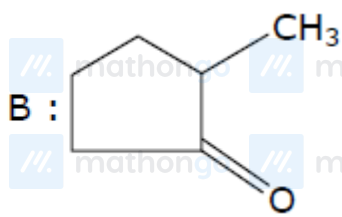
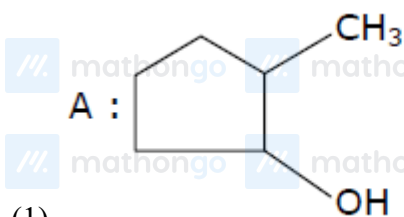
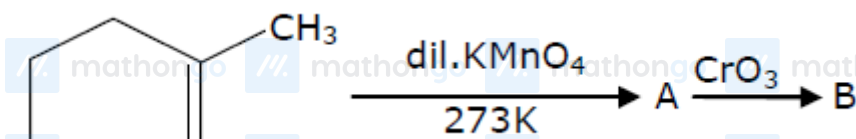


Questions with Answer Keys

MathonGo

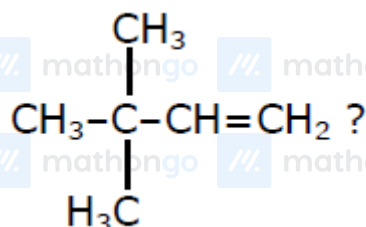
Q1: 24 Feb (Shift 1) - Single Correct

Identify products A and B.



Q2: 24 Feb (Shift 1) - Single Correct

What is the major product formed by HI on reaction with



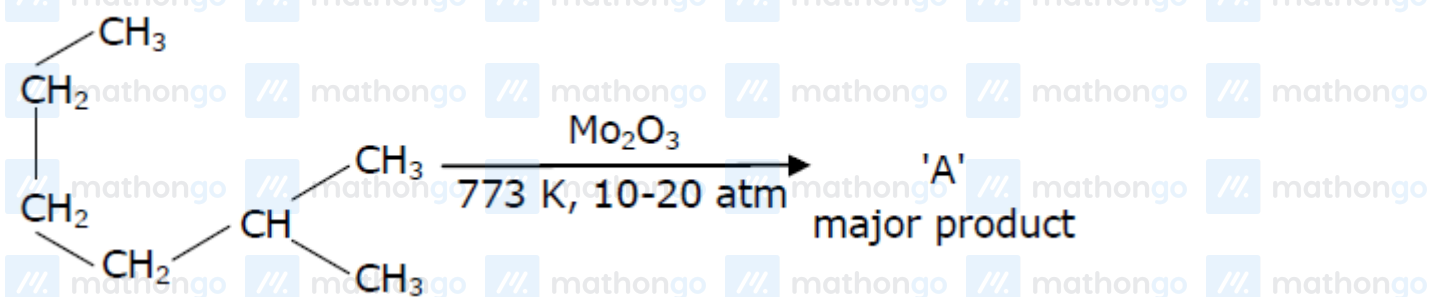
Questions with Answer Keys

MathonGo



Q3: 25 Feb (Shift 1) - Single Correct

Identify A in the given chemical reaction.



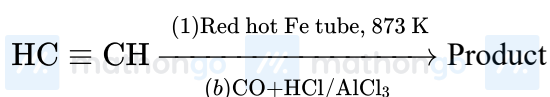
Questions with Answer Keys

MathonGo



Q4: 25 Feb (Shift 1) - Numerical

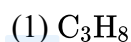
Consider the following chemical reaction.



The number of sp^2 hybridized carbon atom(s) present in the product is

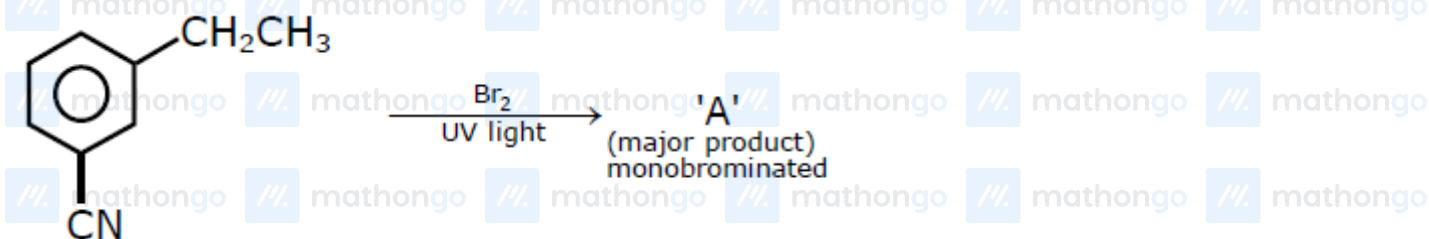
Q5: 25 Feb (Shift 2) - Single Correct

Water does not produce CO on reacting with :



Q6: 26 Feb (Shift 1) - Single Correct

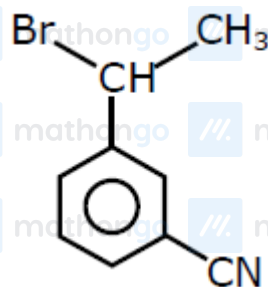
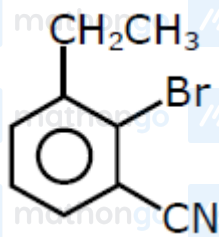
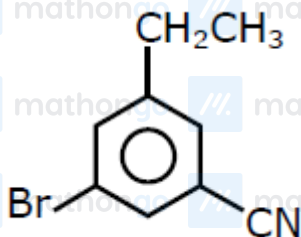
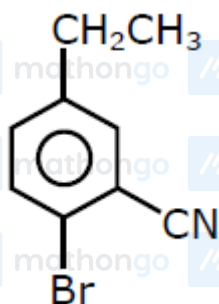
For the given reaction :



Questions with Answer Keys

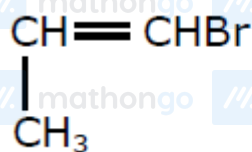
MathonGo

What is 'A'?



Q7: 26 Feb (Shift 1) - Single Correct

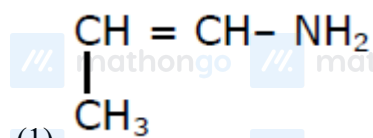
For the given reaction :



Questions with Answer Keys

MathonGo

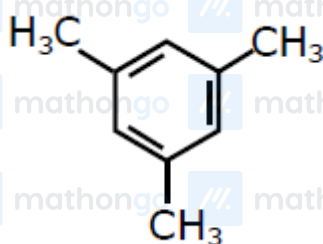
What is 'A'



(1)



(2)



(3)

(4) $\text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2$

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

Answer Key

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

Q1 (2) **Q2 (3)** **Q3 (4)** **Q4 (7)**
// mathongo // mathongo // mathongo // mathongo // mathongo // mathongo

Q5 (4) **Q6 (4)** **Q7 (3)**
// 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 // mathongo // mathongo // mathongo