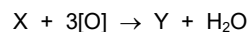
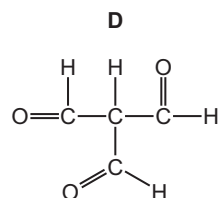
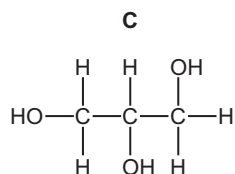
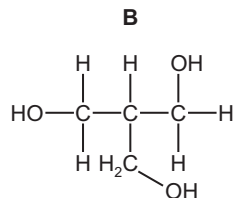
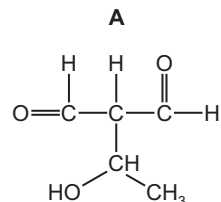


33 The balanced equation for the reaction of X with an excess of acidified $K_2Cr_2O_7$ is shown.



Compound Y is the only organic product of the reaction.

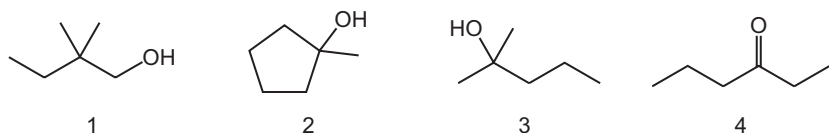
Which compound is X?



39 Some properties of compound X are listed.

- 1.0 mol X reacts with exactly 8.5 mol oxygen when completely combusted.
- X does **not** react when heated with acidified $KMnO_4$.

What are the possible identities of X?



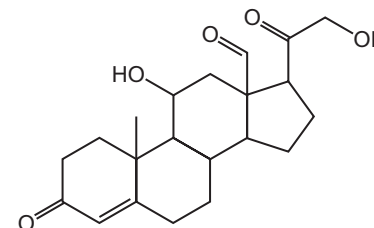
- A** 1 and 3 **B** 2 and 4 **C** 3 only **D** 4 only

32 Which reaction mixture produces a primary alcohol as the major product?

- A** propanone with $NaBH_4$
B propene with steam in the presence of H_3PO_4
C butanoic acid with $LiAlH_4$
D ethene with hot concentrated acidified $KMnO_4$

35 The structure of a naturally occurring compound, Q, is shown.

compound Q



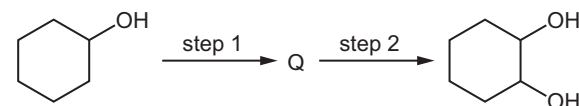
Compound Q is heated under reflux with an excess of acidified $KMnO_4$.

Organic product R is formed.

Which row is correct?

	results of tests with compound Q	results of tests with organic product R
A	orange precipitate with 2,4-DNPH and no reaction with alkaline $I_2(aq)$	yellow precipitate with alkaline $I_2(aq)$ and no reaction with Fehling's reagent
B	red precipitate with Fehling's reagent and no reaction with alkaline $I_2(aq)$	orange precipitate with 2,4-DNPH and no reaction with alkaline $I_2(aq)$
C	yellow precipitate with alkaline $I_2(aq)$ and orange precipitate with 2,4-DNPH	no reaction with alkaline $I_2(aq)$ and no reaction with Fehling's reagent
D	yellow precipitate with alkaline $I_2(aq)$ and red precipitate with Fehling's reagent	yellow precipitate with alkaline $I_2(aq)$ and orange precipitate with 2,4-DNPH

33 Cyclohexanol is converted to cyclohexane-1,2-diol via a two-step synthesis that proceeds via intermediate Q.



Which row identifies the type of reaction in step 1 and in step 2?

	step 1	step 2
A	dehydration	oxidation
B	dehydration	nucleophilic substitution
C	reduction	oxidation
D	reduction	nucleophilic substitution