

NAME:

CLASS:

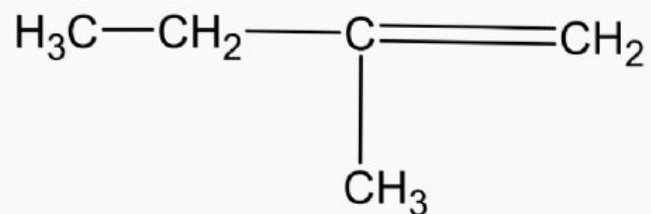
OZONOLYSIS

- i) O_3
- ii) $\text{Zn, H}_2\text{O}$

Cleavage of C=C produce C=O

LIVE WORKSHEETS

DRAG TO FORM THE PRODUCTS



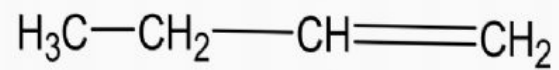
- i) O_3
ii) $\text{Zn, H}_2\text{O}$

=O

O=

LIVE WORKSHEETS

DRAG TO FORM THE PRODUCTS



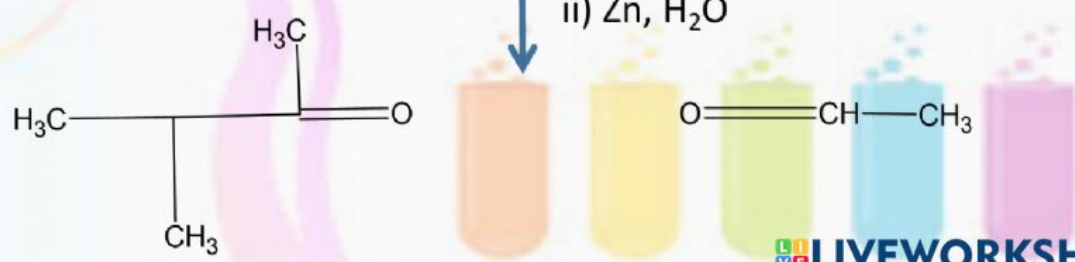
- i) O_3
ii) $\text{Zn, H}_2\text{O}$



LIVEWORKSHEETS

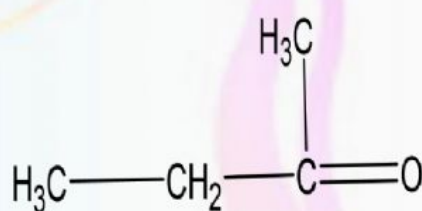
DRAG TO FORM THE ALKENE

- i) O_3
ii) $\text{Zn, H}_2\text{O}$



LIVEWORKSHEETS

DRAG TO FORM THE ALKENE



- i) O_3
ii) $\text{Zn, H}_2\text{O}$



LIVEWORKSHEETS

NAME:

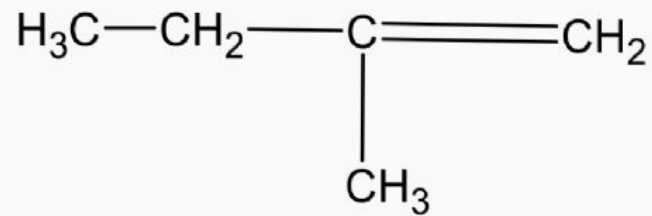
CLASS:

OXIDATION **KMnO₄, H⁺, heat**

Products of cleavage of C=C depends on number of hydrogen on C=C

LIVEWORKSHEETS

DRAG TO FORM THE PRODUCTS & FILL IN THE BLANKS

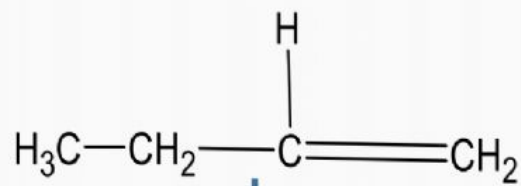


KMnO₄, H⁺
heat

=O

LIVEWORKSHEETS

DRAG TO FORM THE PRODUCTS & FILL IN THE BLANKS

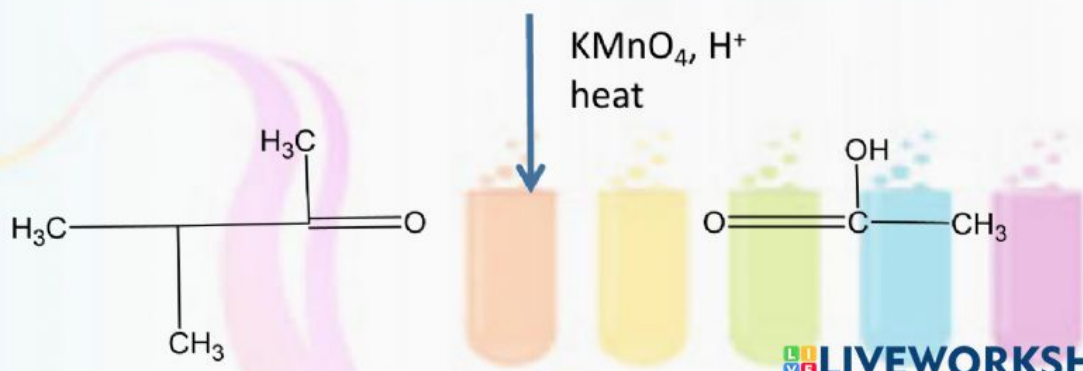


KMnO₄, H⁺
heat

=O

LIVEWORKSHEETS

DRAG TO FORM THE ALKENE



LIVEWORKSHEETS