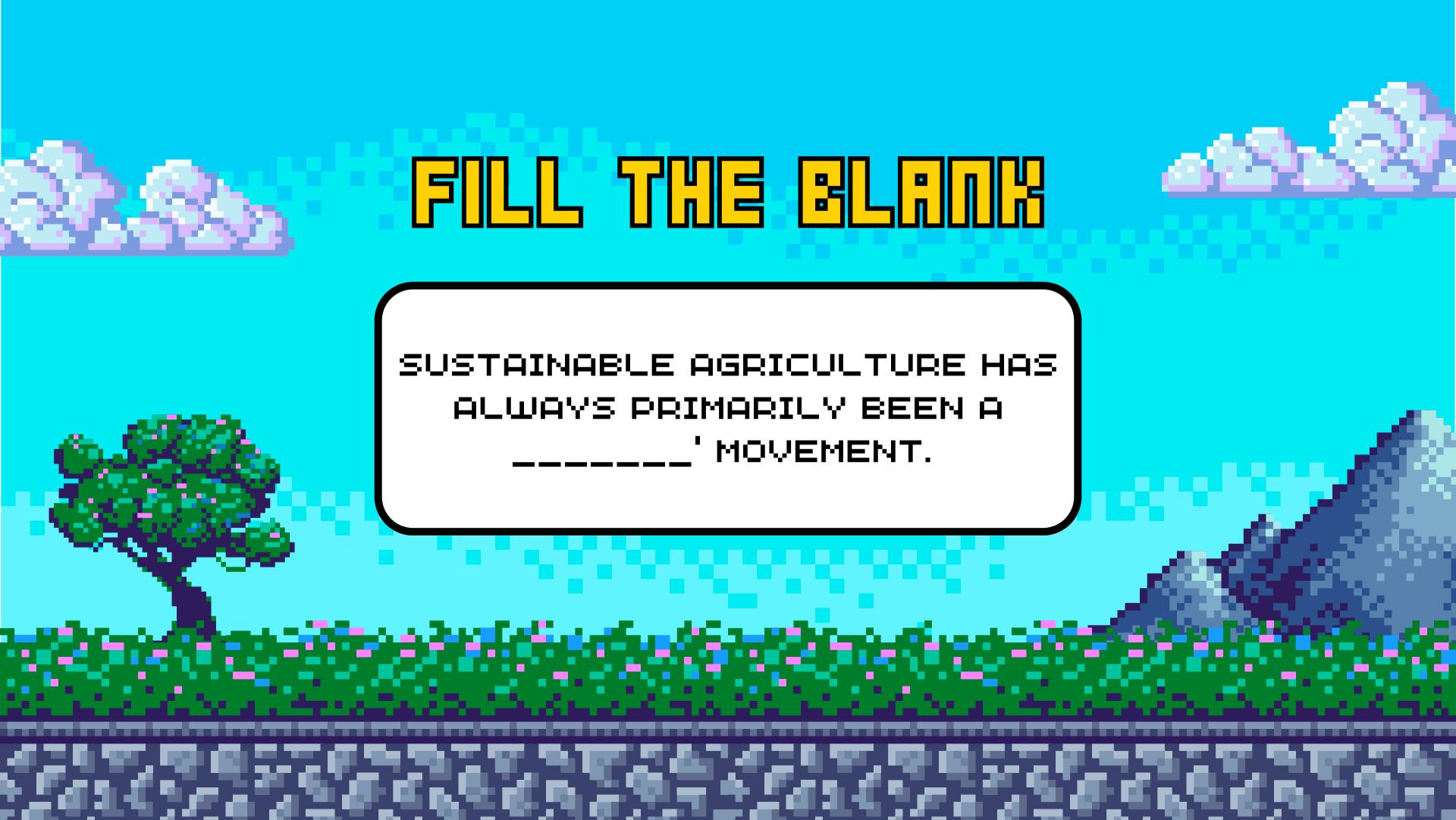
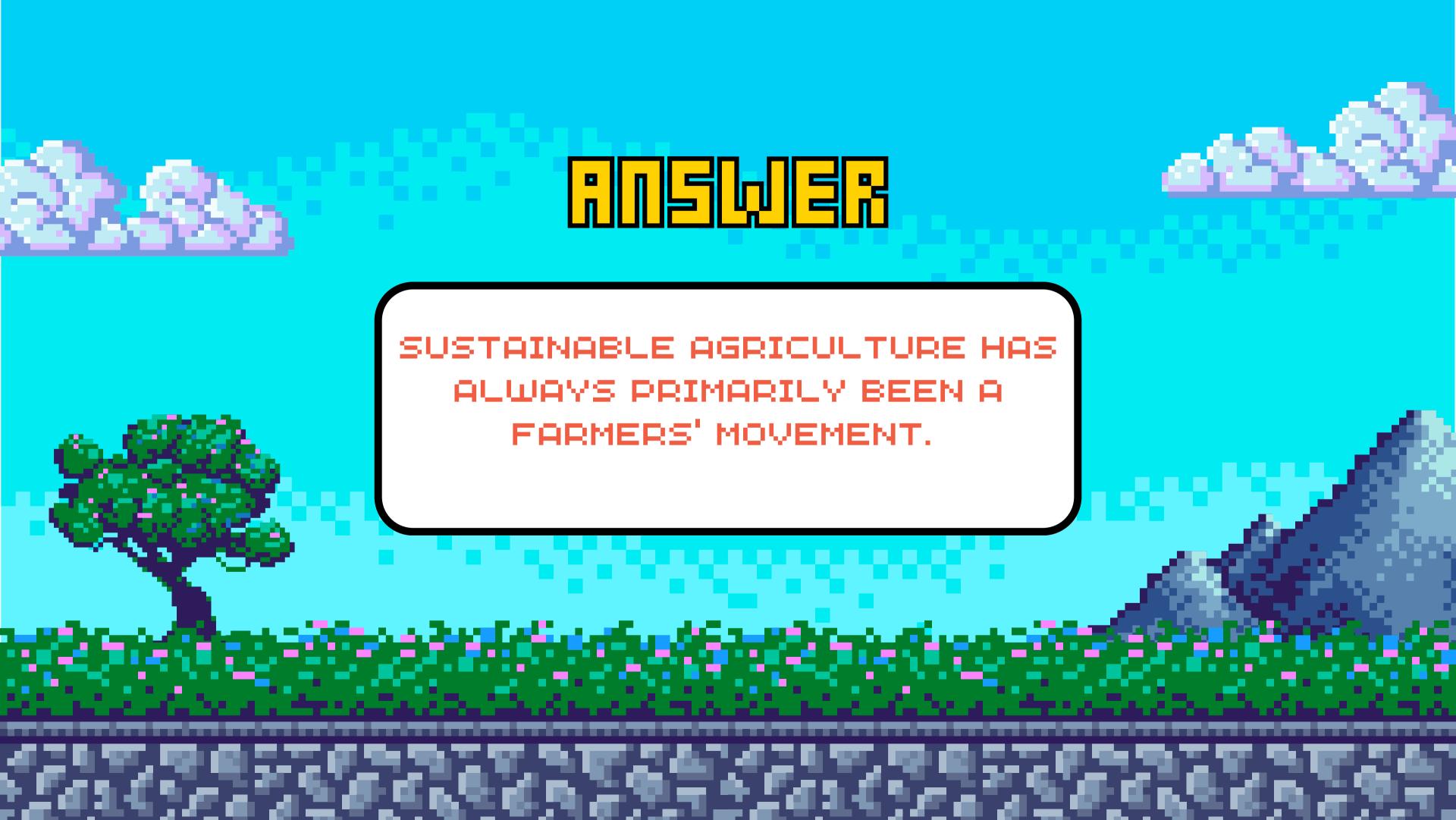


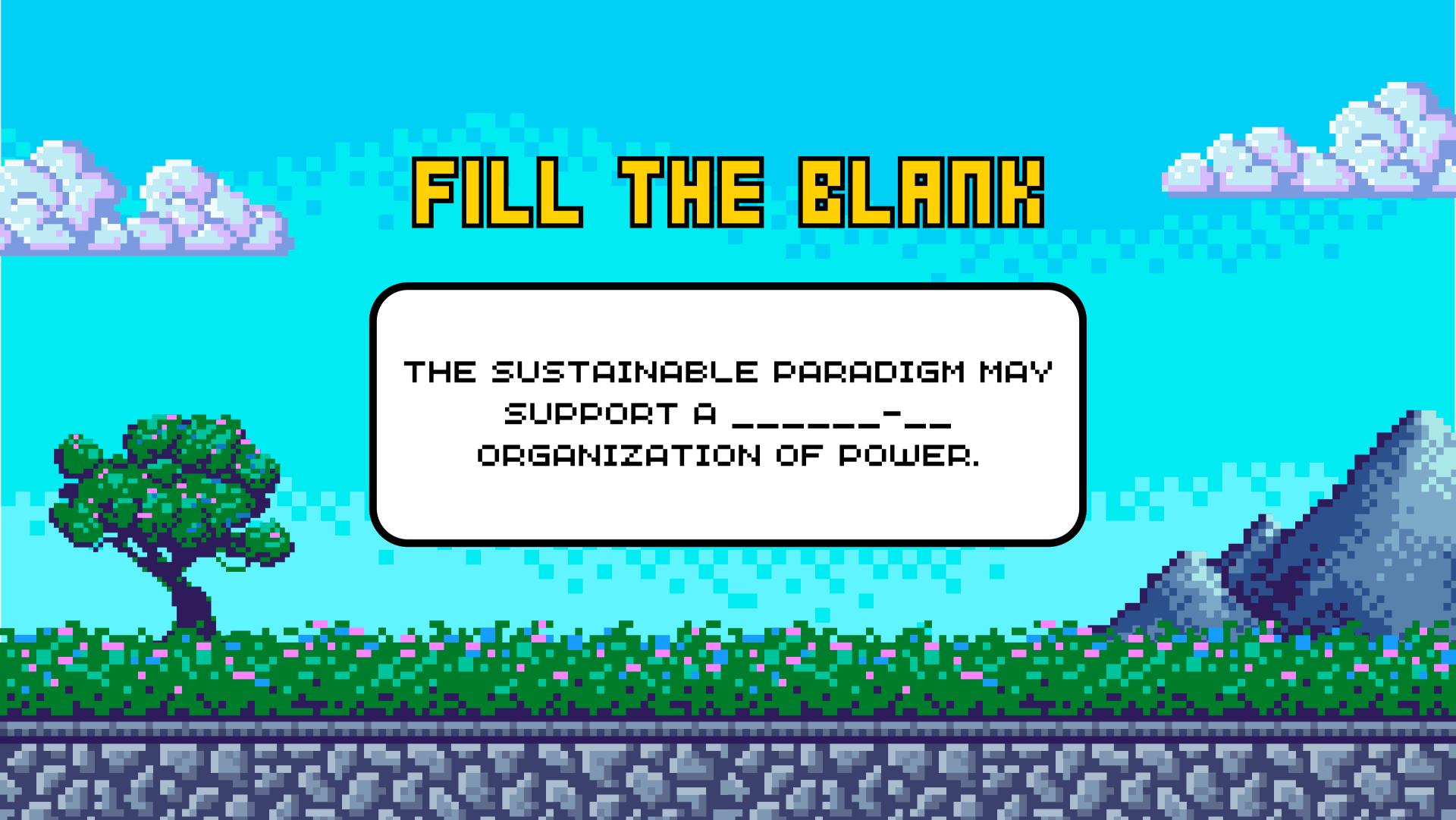


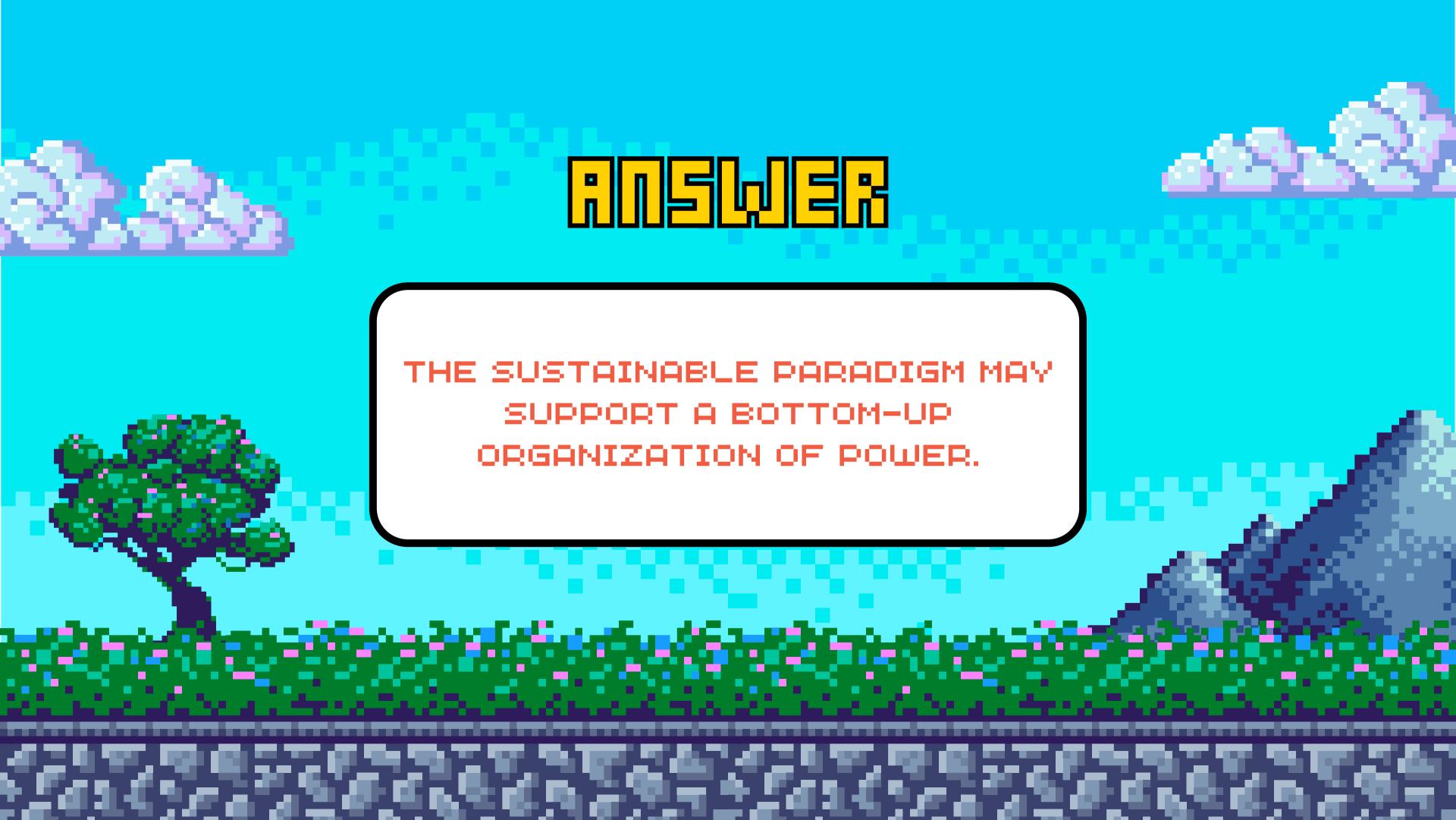
- FIVE FILL IN THE BLANK Q'S
- FIVE TRUE OR FALSE Q'S













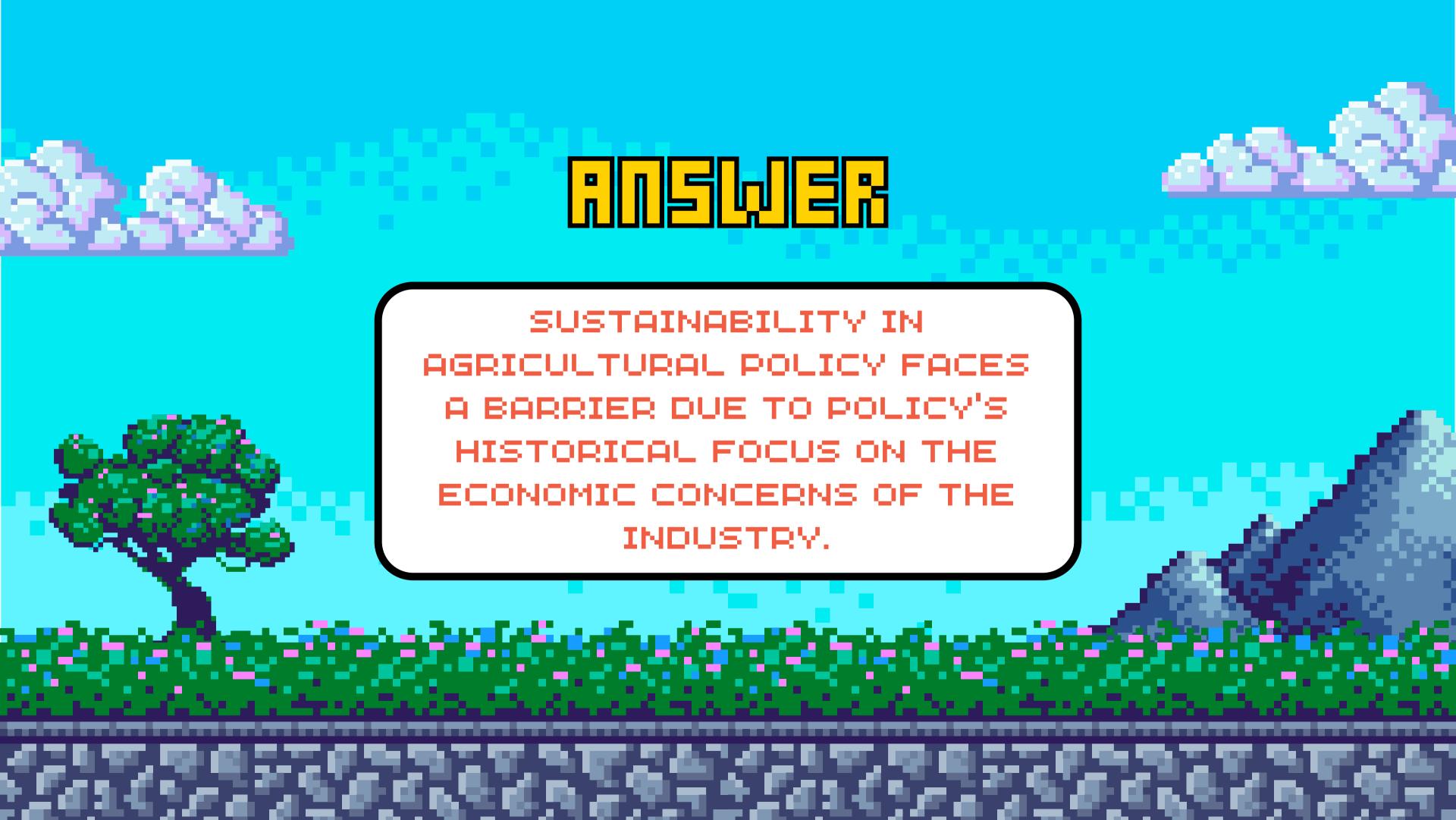
AS TECHNOLOGY HAS IMPROVED, SO HAVE FARMING PRACTICES GENERALLY BECOME INCREASINGLY ______ON MECHANIZATION AND ARTIFICIAL PRODUCTS.

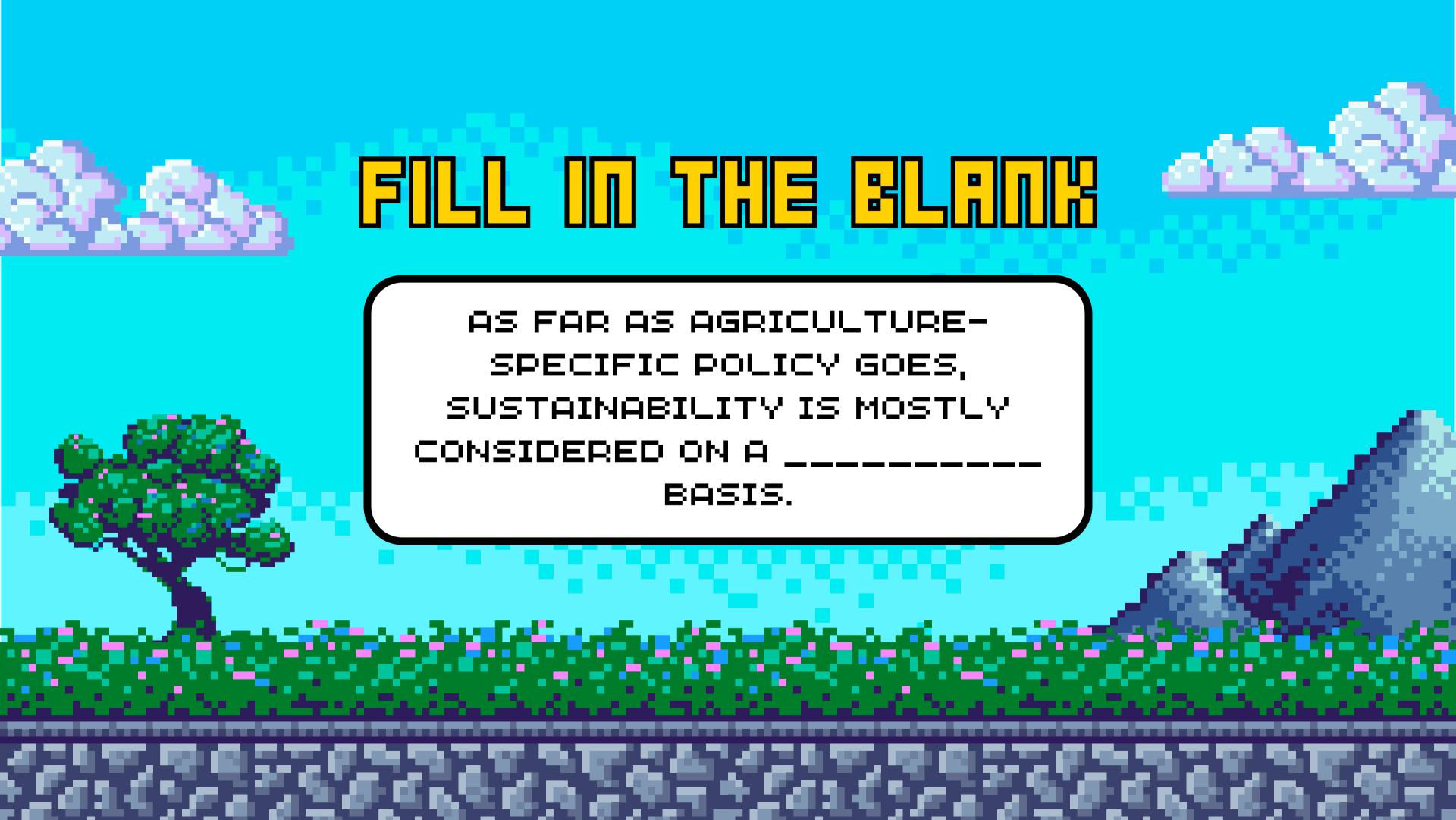


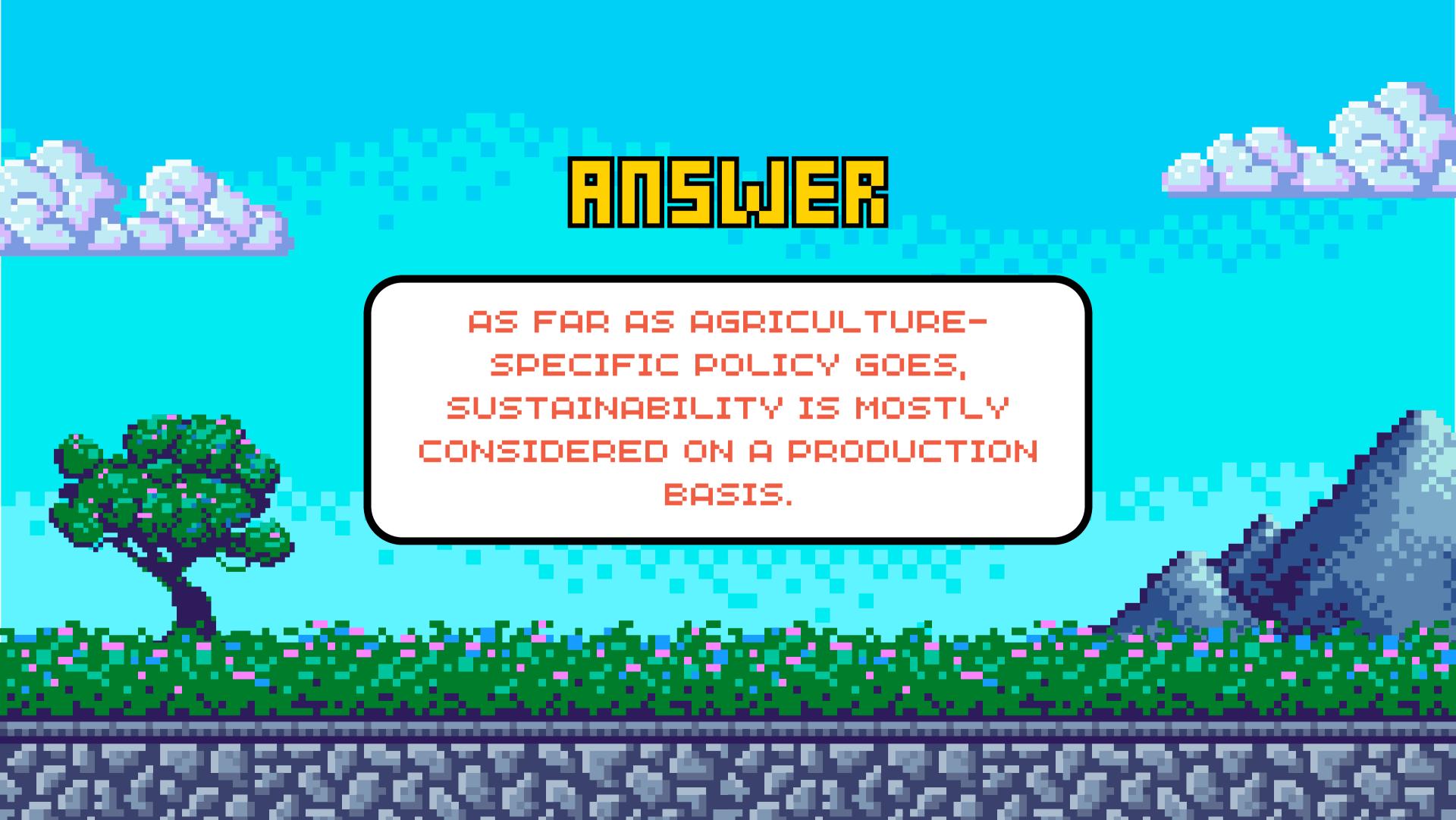
AS TECHNOLOGY HAS IMPROVED, SO HAVE FARMING PRACTICES GENERALLY BECOME INCREASINGLY DEPENDENT ON MECHANIZATION AND ARTIFICIAL PRODUCTS.



SUSTAINABILITY IN
AGRICULTURAL POLICY FACES
A BARRIER DUE TO POLICY'S
HISTORICAL FOCUS ON THE
_____ CONCERNS OF THE
INDUSTRY.









SUSTAINABILITY INDICATORS
ARE A KEY TOOL IN
EMPOWERING FARMERS'
REGENERATIVE EFFORTS.

TRUE



SUSTAINABILITY INDICATORS
ARE A KEY TOOL IN
EMPOWERING FARMERS'
REGENERATIVE EFFORTS.

TRUE)



THERE IS AN INCREASING
CONSIDERATION IN ACADEMIA OF
FARMERS AS AGRICULTURAL
EXPERTS WHOSE WISDOM SHOULD
BE GUIDING THE FORMAL AGENDA.

TRUE)



THERE IS AN INCREASING CONSIDERATION IN ACADEMIA OF FARMERS AS AGRICULTURAL EXPERTS WHOSE WISDOM SHOULD BE GUIDING THE FORMAL AGENDA.

TRUE



FARMER PARTICIPATION IN FORMAL SUSTAINABILITY EFFORTS HAS NO IMPACT ON PROGRAMS' EFFECTIVENESS.

TRUE



FARMER PARTICIPATION IN FORMAL SUSTAINABILITY EFFORTS HAS NO IMPACT ON PROGRAMS' EFFECTIVENESS.

TRUE



CANADIAN AGRICULTURAL
SUSTAINABILITY POLICY
GENERALLY TAKES THE FORM OF
INCENTIVIZED PROGRAMS AT THE
FARM-LEVEL.

TRUE



INCENTIVIZED
PROGRAMS ARE ONE
OF THE TWO
APPROACHES
TYPICALLY SEEN;
THE OTHER IS
REGULATORY

CANADIAN AGRICULTURAL
SUSTAINABILITY POLICY
GENERALLY TAKES THE FORM OF
INCENTIVIZED PROGRAMS AT THE
FARM-LEVEL.

TRUE



THE EFFECTS OF MICROPLASTICS
ON AGRICULTURE HAS BEEN
FORMALLY INCLUDED IN CANADIAN
AGRICULTURAL POLICY.

TRUE

