

<SAMPLE> KARYA PBL KEL.4

<SAMPLE>

<SAMPLE>

Our world faces severe environmental challenges, including climate change, loss of biodiversity, and resource depletion.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut pharetra dignissim lectus sed porttitor. Nullam facilisis vel eros in tempus. Suspendisse ultrices orci id odio rhoncus, vitae aliquet purus placerat.

<SAMPLE>

From extreme weather events and health concerns to the loss of natural beauty.

It's time to recognize the relevance of sustainability in our own experiences.

<SAMPLE>

This section will introduce sustainable practices like efficient and responsible resource use as part of the solution to these challenges.

- Reduce, Reuse, Recycle
- Conserve Water
- Energy Efficiency
- Sustainable Transportation
- Reduce Single-Use Plastics



- Reduce Food Waste
- Green Energy Sources
- Reduce E-Waste
- Buy organic grown produce.
- Community clean-up

<SAMPLE>

Here are programs and projects aimed at addressing environmental sustainability.



<SAMPLE>

A program focused on ensuring access to clean and safe drinking water and improving water resource management worldwide.



<SAMPLE>

A global alliance of organizations and businesses working to reduce plastic pollution and promote sustainable alternatives.



<SAMPLE>

A global movement to transition from fossil fuels to renewable energy sources, such as solar, wind, and hydropower.



<SAMPLE>



<SAMPLE>

When individuals unite for a shared goal, their collective voice has the potential to influence policies, practices, and industries.



<SAMPLE>

Campaigns often lead to increased public consciousness, which, in turn, drives changes at local, national, and international levels.



<SAMPLE>

The collective push for sustainability has the potential to reshape businesses towards more sustainable practices.

IT'S TIME TO TAKE ACTION!



<SAMPLE PBL KELOMPOK 4>