

APPLICATION OPERATIONS

Make your presentation on the effects on people and the environment by examining noise sources.

Process steps	Suggestions
<ul style="list-style-type: none"> Please identify noise sources. 	<ul style="list-style-type: none"> Vehicle You can go to places where the noise from the busy traffic. intense noise generated by the industry that place to You can go. The noise in the construction and construction sites important that You must remember. You can go to recreation and entertainment places. This subject in the classroom friends presentations You can prepare.
<ul style="list-style-type: none"> Check the noise source. 	<ul style="list-style-type: none"> To prevent the spread of noise done barriers You can review. Loud and noisy pieces of equipment with quieter models changed changing that You can review.
<ul style="list-style-type: none"> Check through, eliminating noise. 	<ul style="list-style-type: none"> Vehicle exhaust the system You can review. The walls, floors and ceilings in sound absorbing material used and To see how to use. To see how the rubber seal is being used to cable and pipe gates and holes. For the insulative housing wall sound absorbing ingredients coated whether the tiger You can review. Noise, noise isolating the work area or reflectors can prevent redirected to examine whether directed away.

<ul style="list-style-type: none"> • Check if they use personal protection with the aim to prevent the noise of employees. 	<ul style="list-style-type: none"> • Please check that they underwent a rotation of employees. • hygienic headphones and earbuds The whether You can review.
<ul style="list-style-type: none"> • Please identify safe noise levels. 	<ul style="list-style-type: none"> • You can review the legislation relating to noise.
<ul style="list-style-type: none"> • Prepare your presentation in class digital media presentation in taking advantage of the information obtained. 	<ul style="list-style-type: none"> • You can examine the effect on the mental health of noise. • You can examine the effect of noise on hearing. • noise business efficiency You can examine the effect. • Discuss the issue with your partner class after reviewing the presentation.