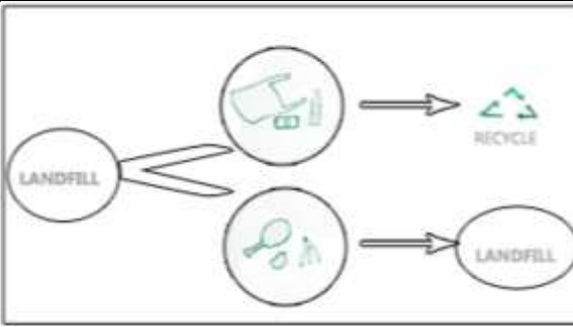
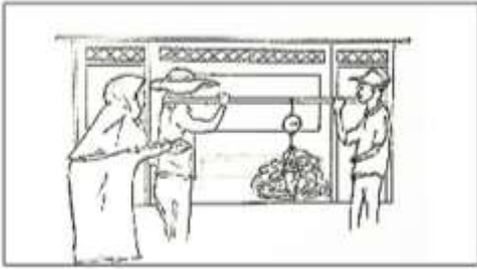
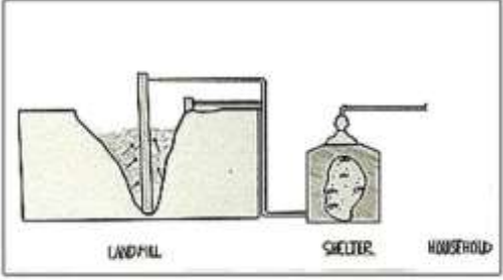
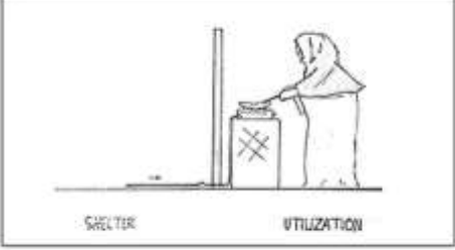
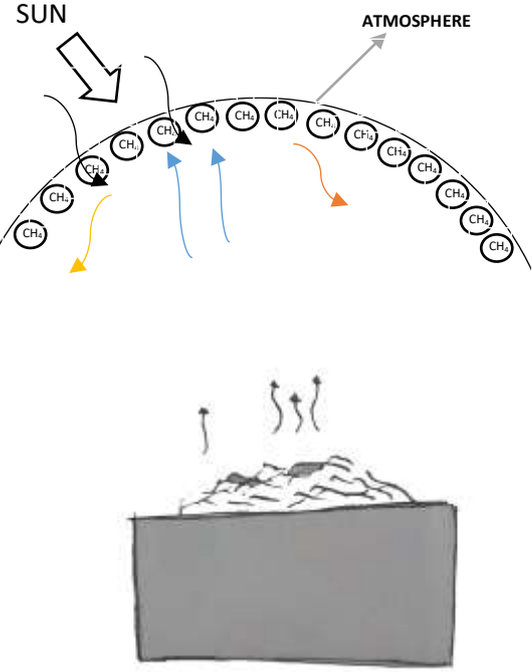


| SCENE | SKETCH | DESCRIPTION | SCRIPT |
|-------|---|---|---|
| 1 |  | Showing Waste Origin | <p>We know that garbage in many countries is accumulated. This happens because of ourselves. Such as food wrappers, plastic bottles, and kinds of wrap packaging</p> |
| 2 |  | Display Data Biggest Contributor of Plastic Waste | Indonesia became one of the largest contributor of plastic waste in the world. |
| 3 |  | Scavenger's Activities | <p>As marginalized society, scavenger find and collect garbage to solve daily needs (for eat, drink and many more). Their income is not always enough.</p> |
| 4 |  | Gas Methane Canteen's Activities | <p>Based on this situation, there is innovation at Jatibarang landfill, Semarang, Indonesia. In this place, there is small cafeteria that using methane gas for cooking. GAs Methan Canteen can help the scavenger for buy a food by exchange the garbage that they</p> |

| SCENE | SKETCH | DESCRIPTION | SCRIPT |
|-------|---|---|---|
| | | | <p>have collected. The garbage will be pondered to determine how many garbage that they collected. After that, it can exchange with food and drink.</p> |
| 5 |  | <p>Displays parts of the gas filtering process to be utilized</p> | <p>The process of screening between methane compounds, water, and abiotic components before becoming methane gas to be flowed into as a household gas and power plant.</p> |
| 6 |  | <p>Gas utilization</p> | <p>Utilization of gas after processing can produce household gas and also become a replacement for electricity</p> |
| 7 |  | <p>environmental impact</p> | <p>The adverse impacts that affect climate, why so? Because this methane gas can affect the environment, namely the depletion of the ozone layer on earth. So the weather gets hot because our protectors are getting thinning. (SDGs 13) In addition to making the welfare of the community around less so many become scavengers, Public health around since the landfill. (SDGs 11)</p> |

| SCENE | SKETCH | DESCRIPTION | SCRIPT |
|-------|---|-------------|---|
| 8 |  | conclusion | Utilization of methane gas to be wasted in the atmosphere (SDGs 7, 9, 11), improving the welfare of surrounding communities (SDGs 13) |