Names

1. First, each group member shares an idea or topic which relates to these readings on *Should Genetically Engineered Mosquitoes Be Released into the Environment to Fight Disease?* that you wish to share and/or discuss.

2. Stuart Pugh (1929-1993), a professor of design at Strathclyde University in Glasgow, Scotland is known for creating the decision matrix method that is used to weigh (and help decide on) multidimensional options. Originally used in engineering, it is a popular method in diverse fields, including economics, mathematics and financial investment analysis.

As a group, create one Decision Matrix - with <u>one item</u> in each spot. Your items may contain information from the readings or ideas your group has.

Best Case Scenario

Worst Case Scenario

We do not release genetically engineered mosquitoes:

We release genetically engineered mosquitoes in controlled settings like on an island:

We release genetically engineered mosquitoes broadly: