

Names _____

1. First, each group member shares an idea or topic which relates to these readings on *Can Science Be Trusted Without Government Regulation?* 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) multi-dimensional 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 **one item** in each spot. Your items may contain information from the readings or ideas your group has.

Best Case Scenario

Worst Case Scenario

We don't regulate science:

We regulate science:

3. A false dichotomy is a claim that there are only two options when in fact there are more. Are there any aspects of science that should be regulated? Discuss as a group and write down any you agree should be regulated (if any).

4. Are there aspects of science that should be unregulated? Discuss as a group and write down any you agree should be unregulated (if any).