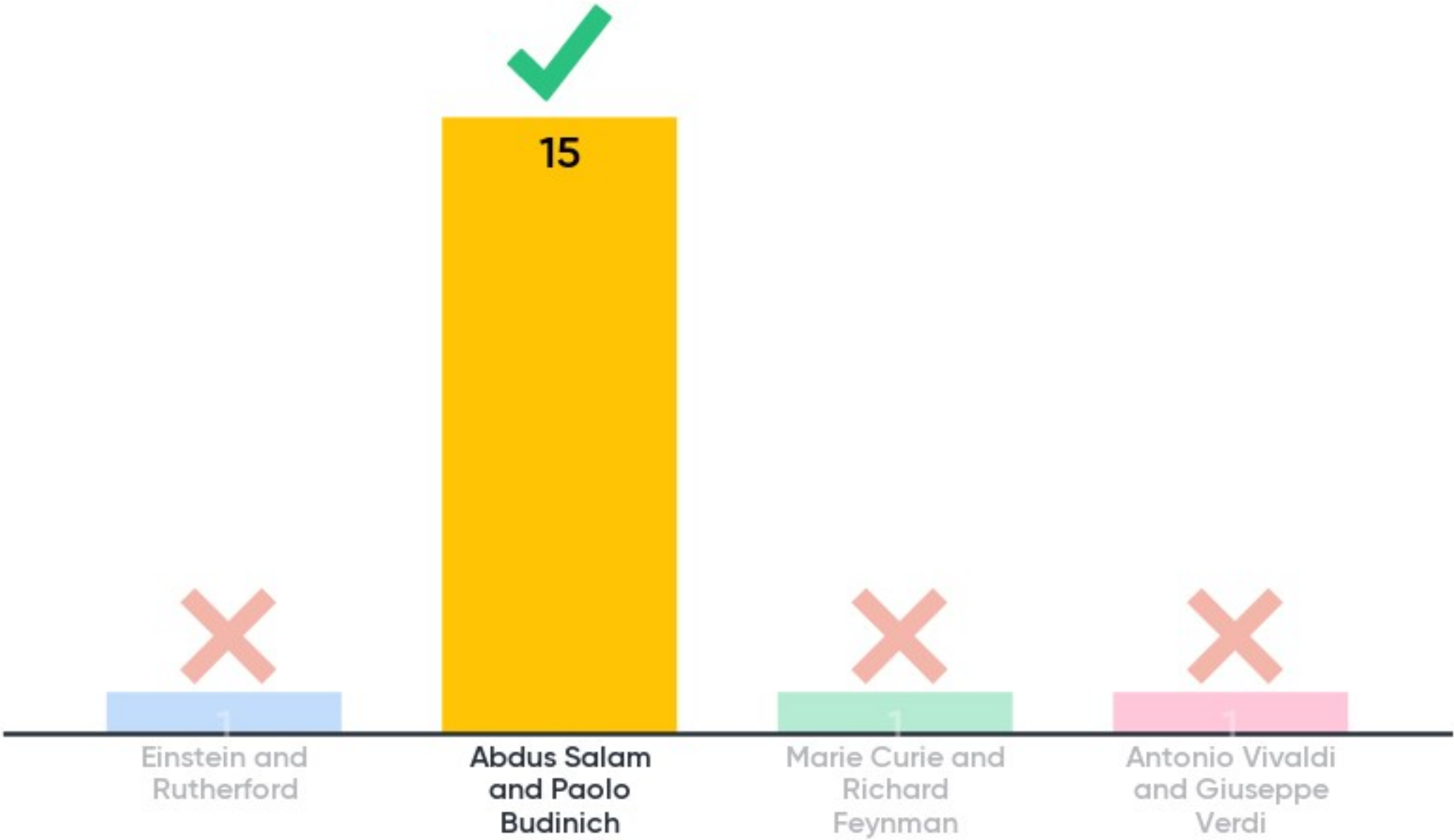
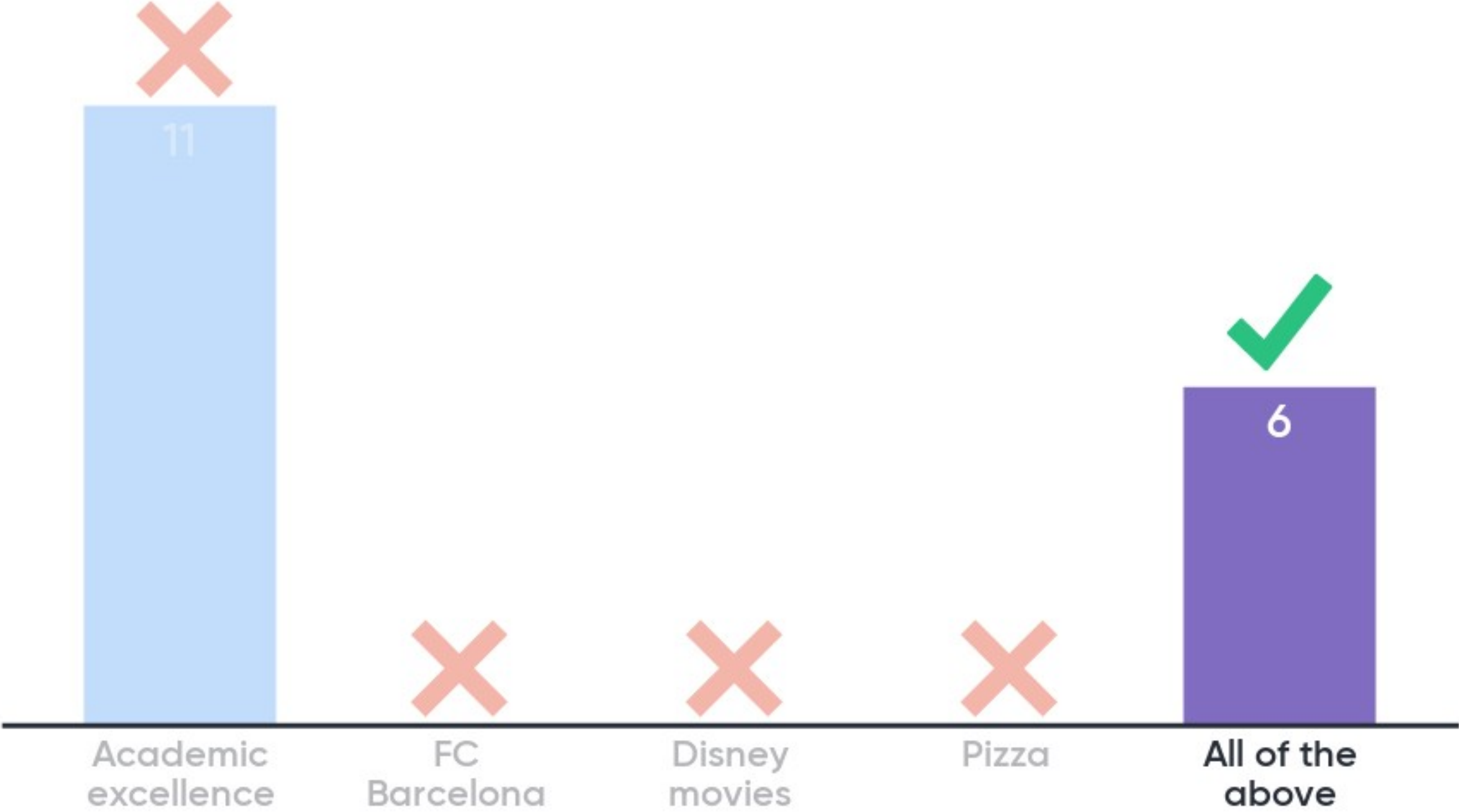


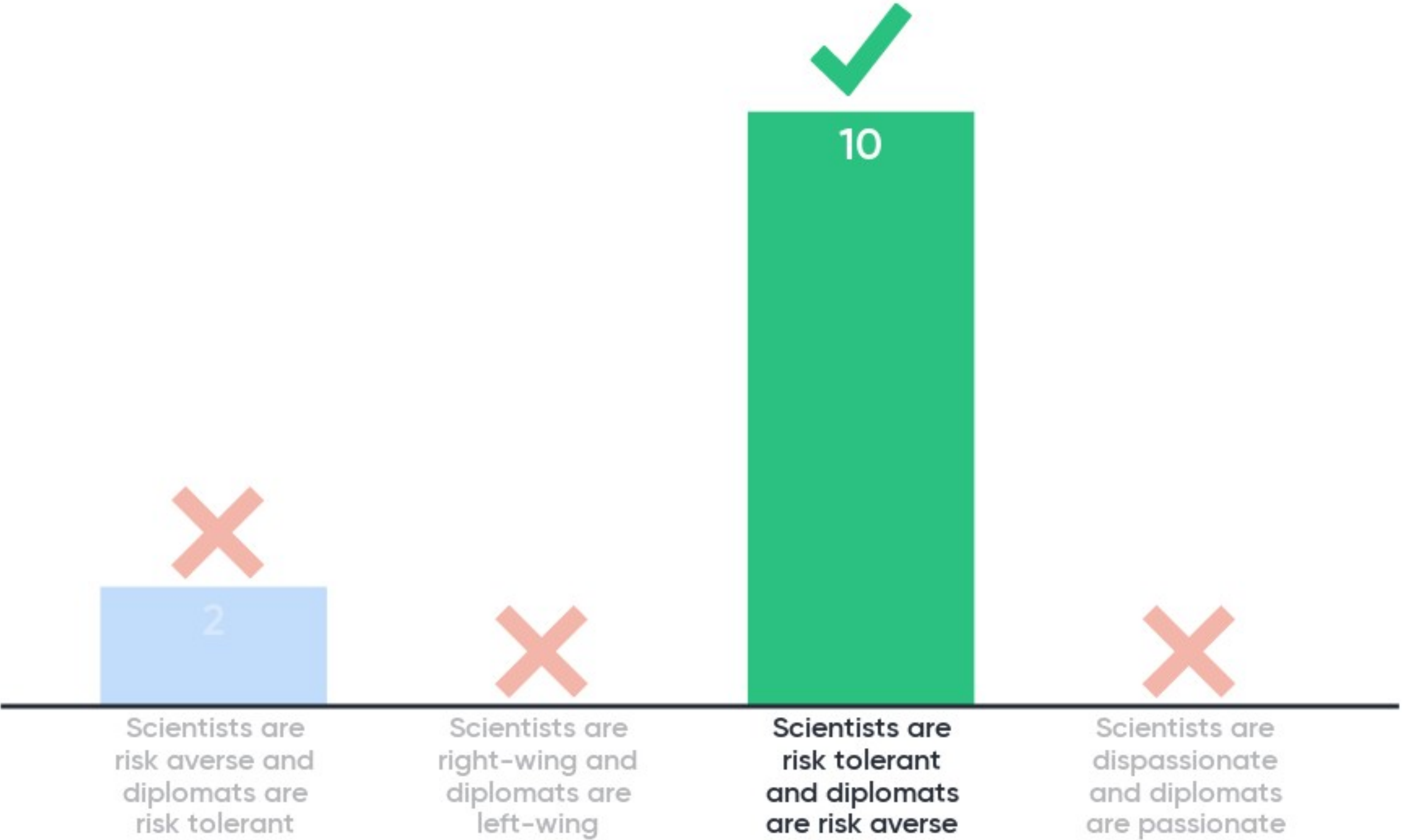
# The International Center for Theoretical Physics in Trieste was founded by:



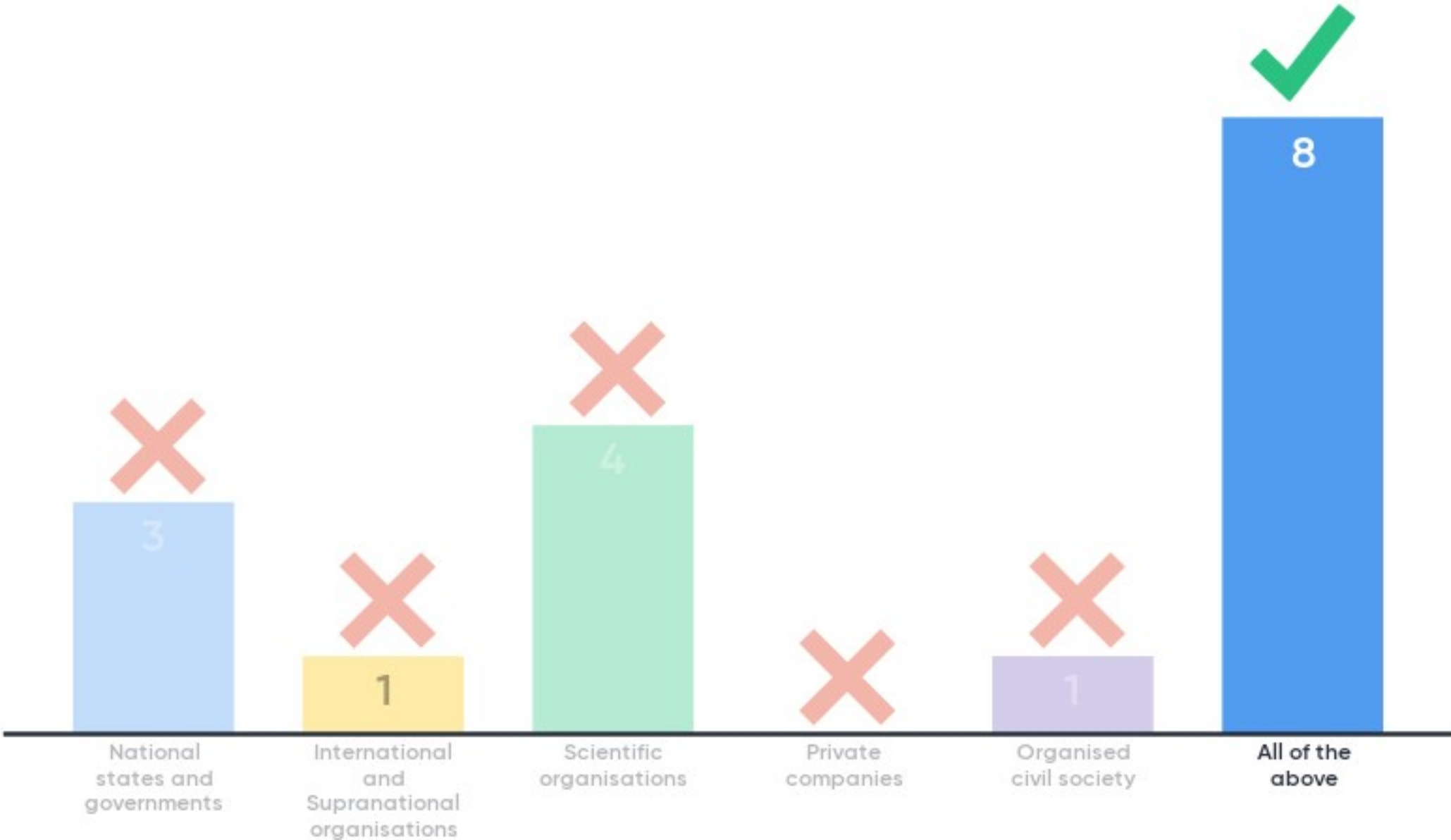
# Elements of a nation's soft power are...



# Main differences between scientists and diplomats...

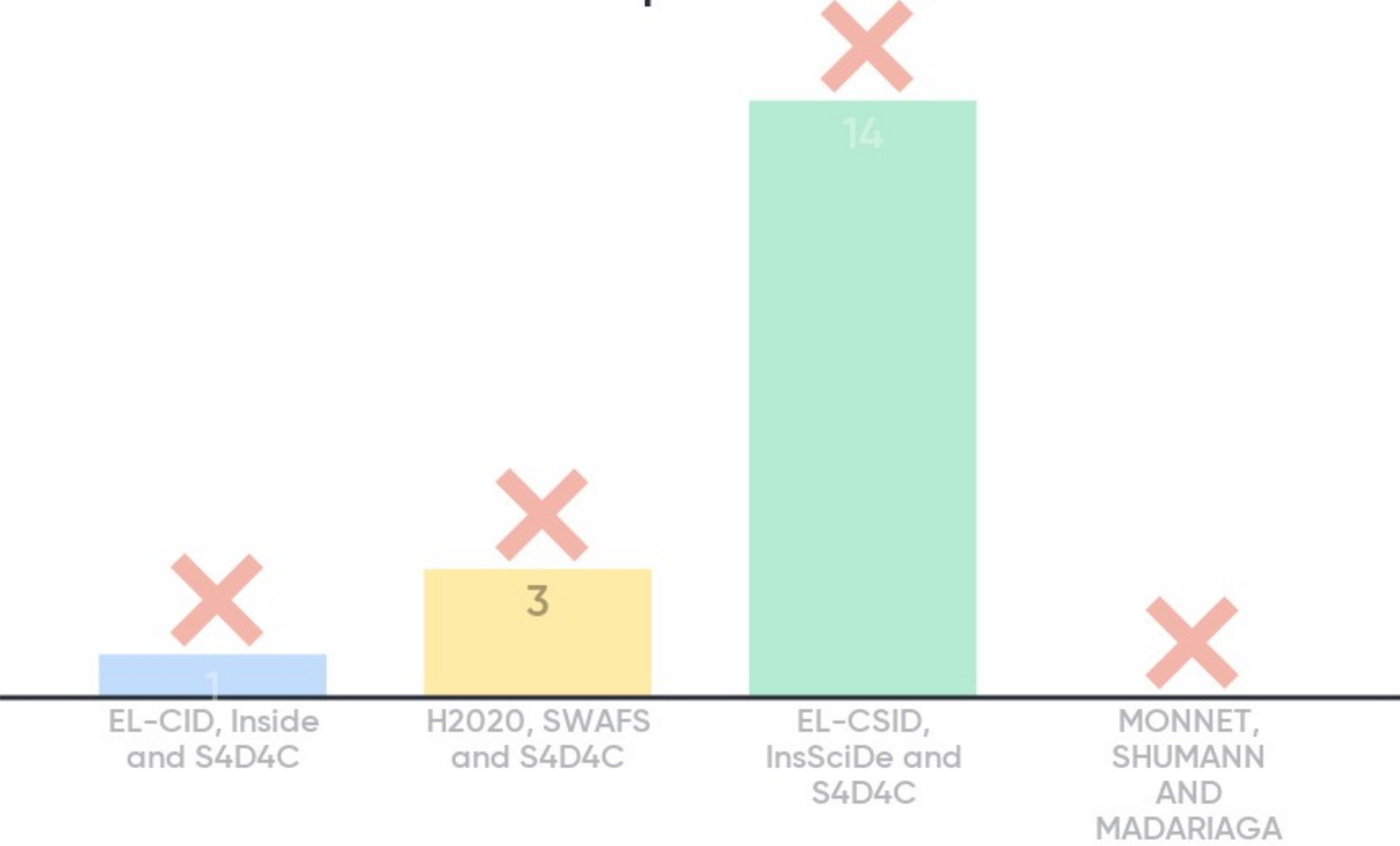


# According to S4D4C, which one is a science diplomacy stakeholder?

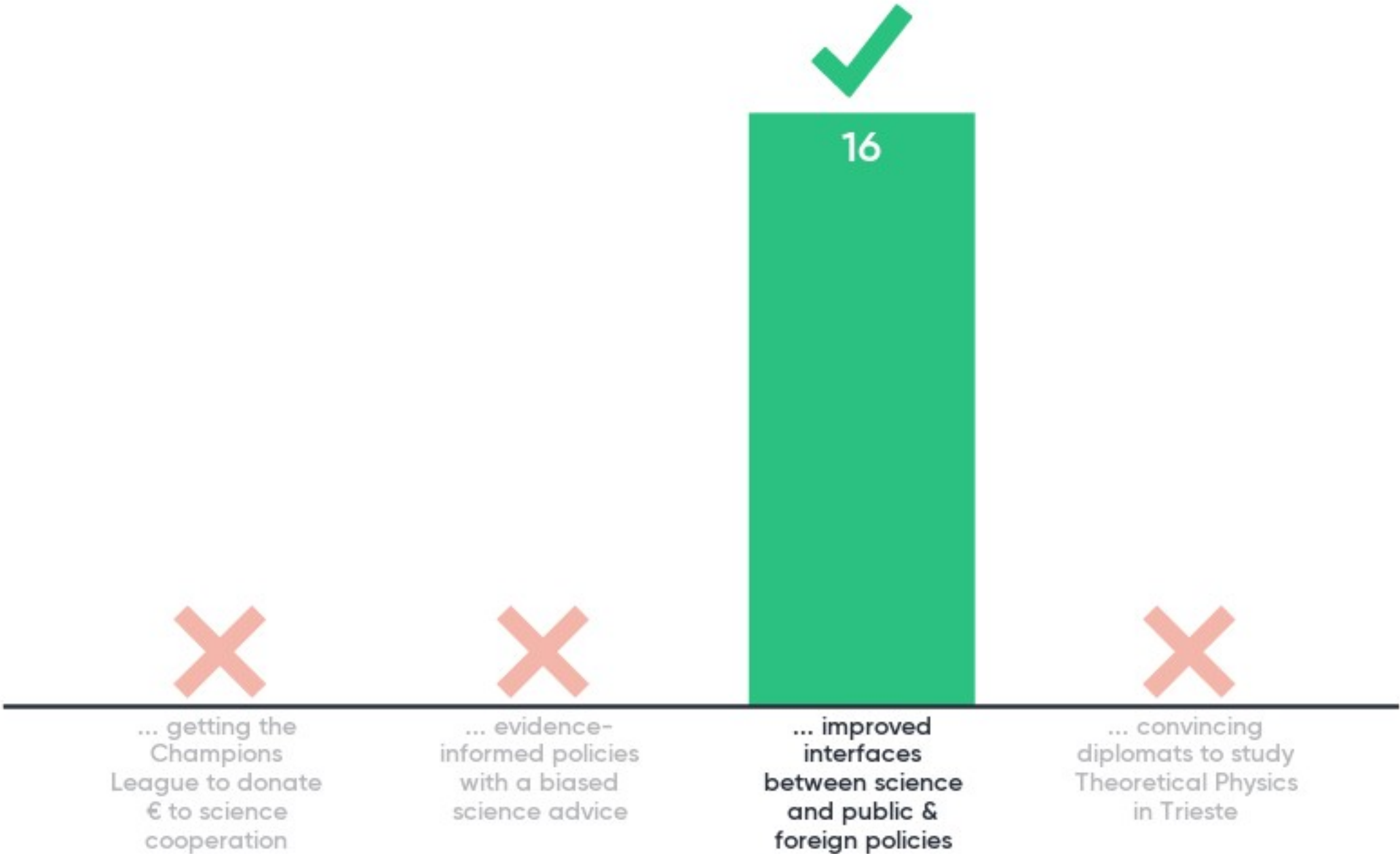


# The EU science diplomacy cluster is composed by...

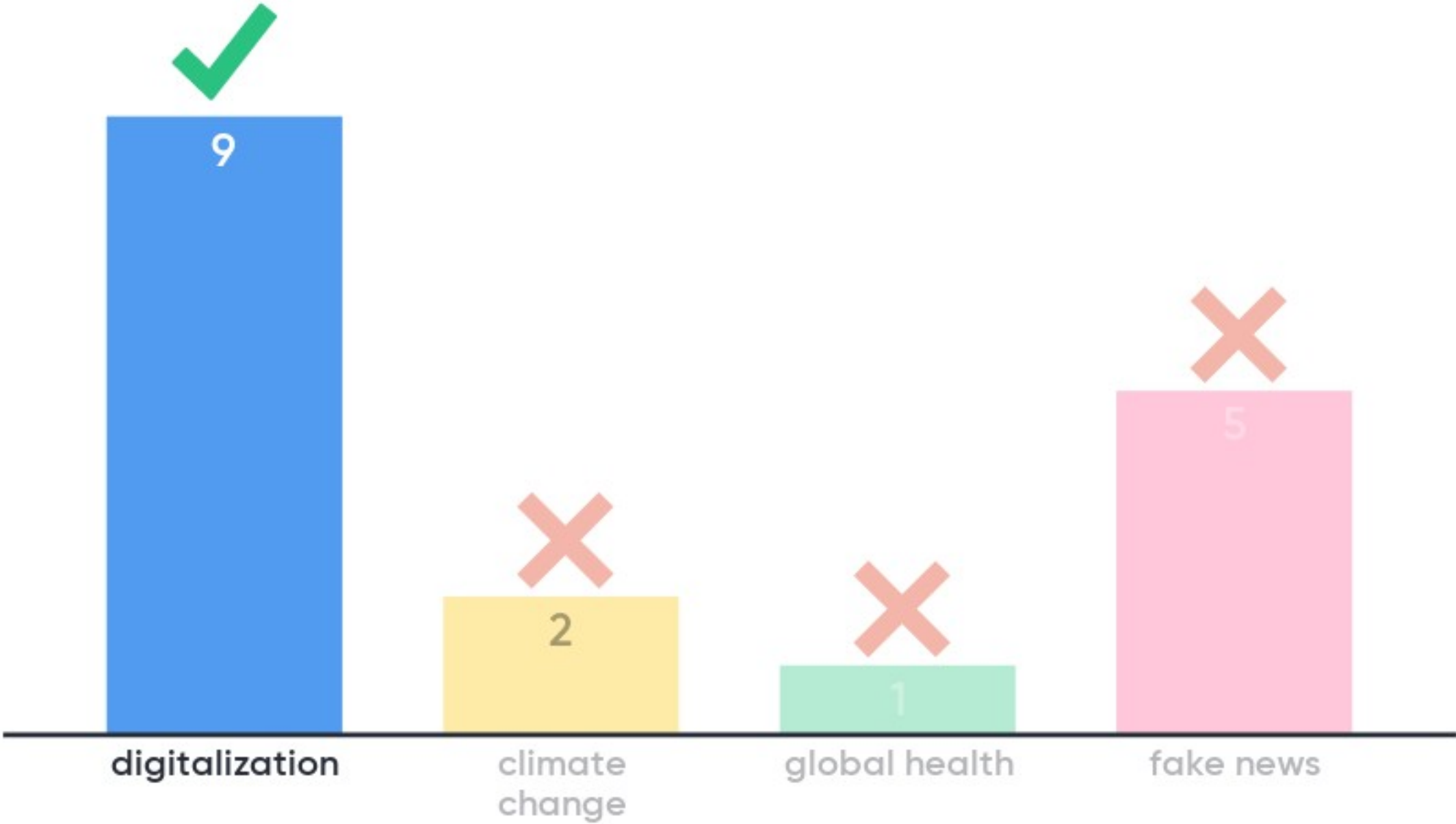
None of the options are correct!



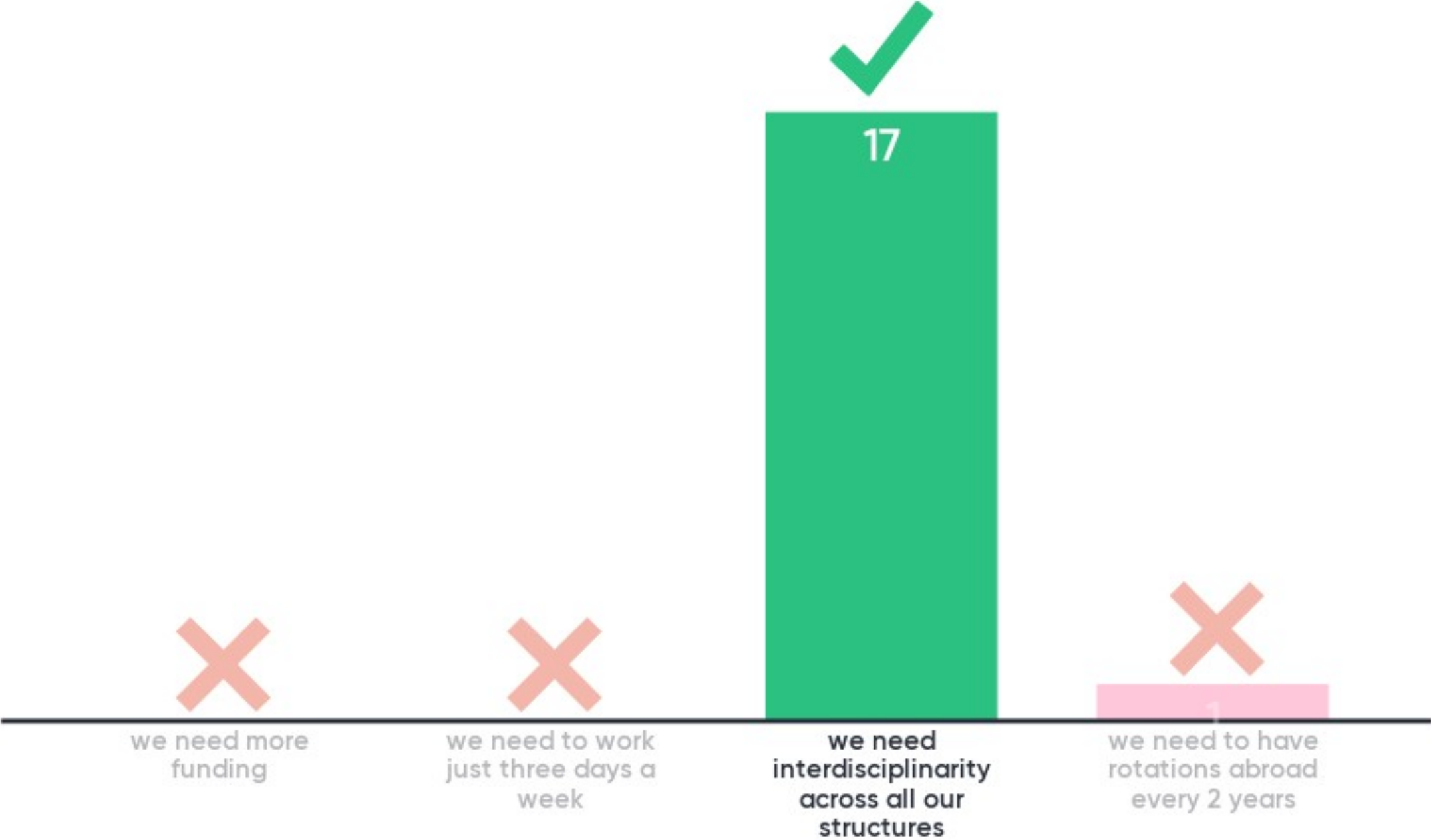
# The Madrid Declaration on Science Diplomacy outlines the benefits of...



# According to Clemens Mantl, the biggest paradigm shift in diplomacy and international relations is driven by...

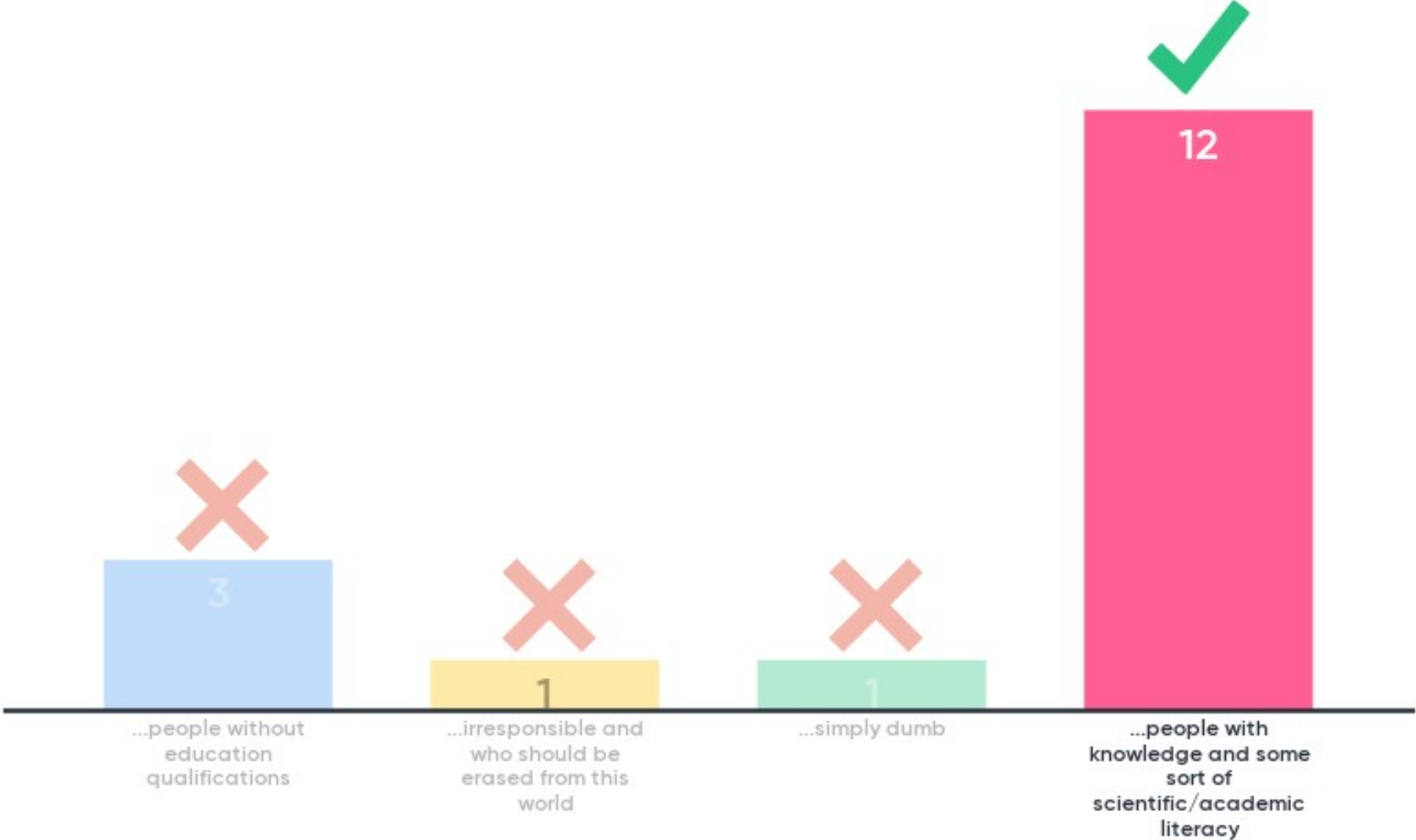


# According to Clemens Mantl, the main take home message about science diplomacy and institutional structures is...

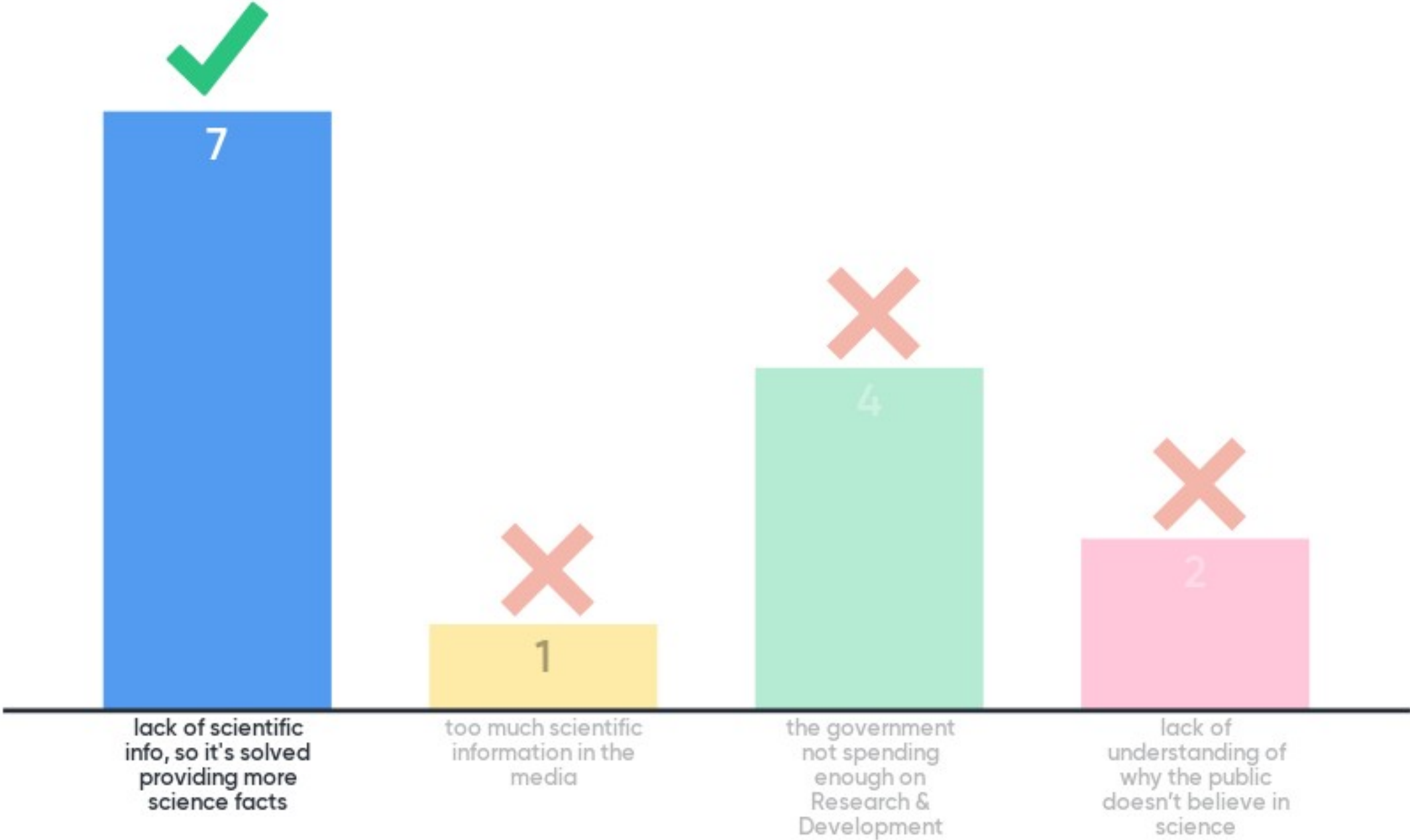




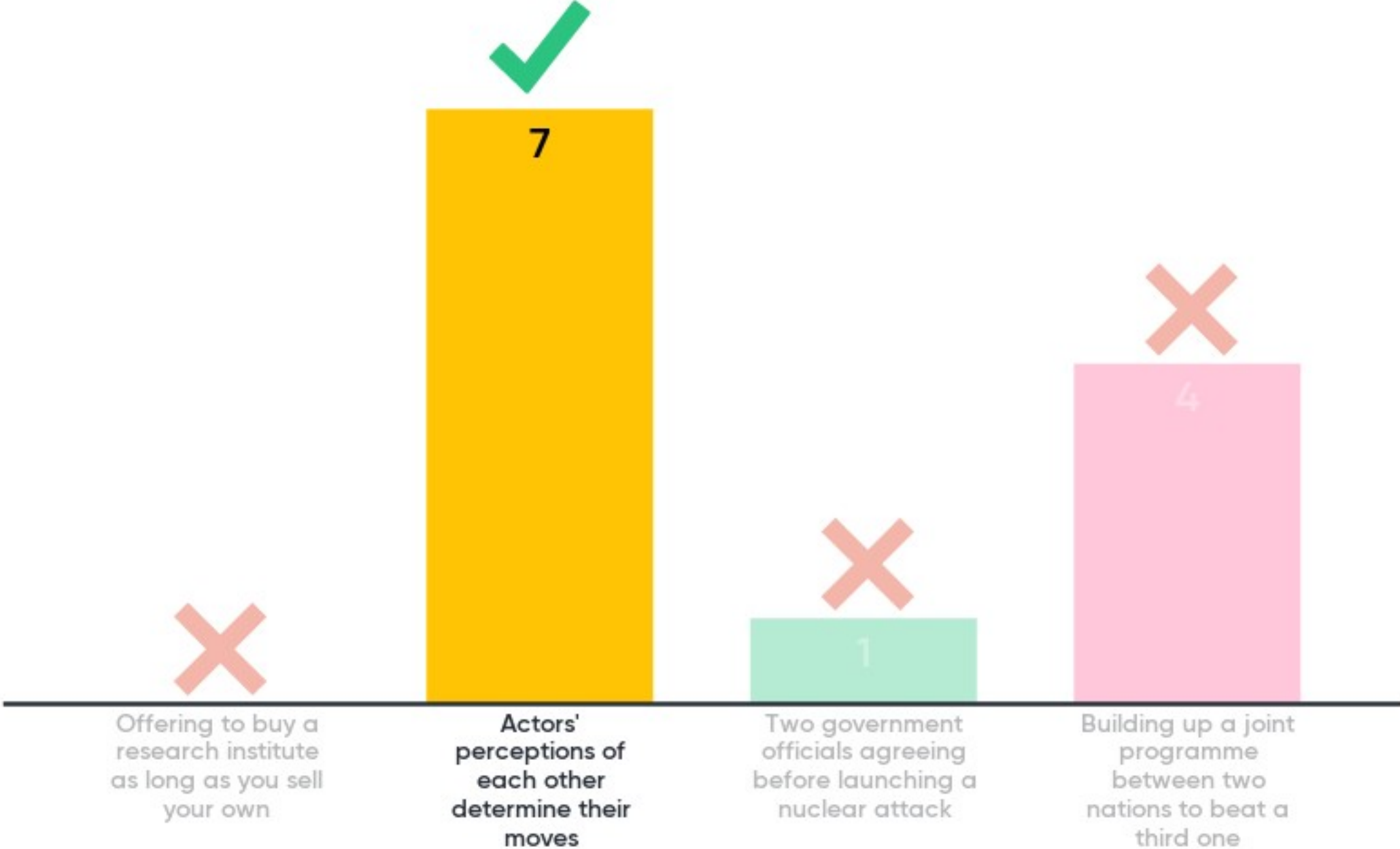
# People who usually challenge vaccines, climate change, and other scientific facts are...



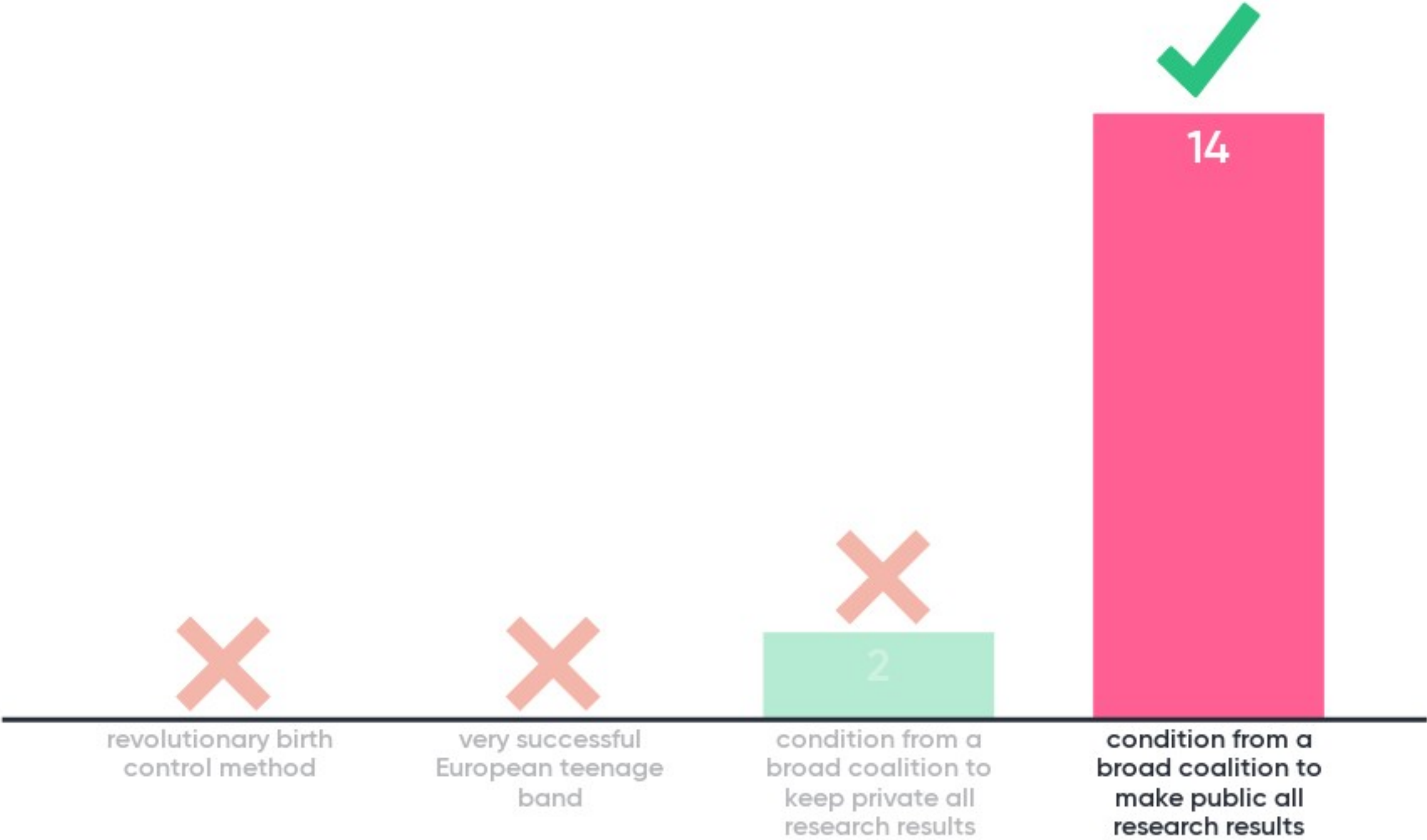
# The deficit model of science communication incorrectly assumes that public disconnection to science is due to...:



# What is double-contingency in international research collaboration?

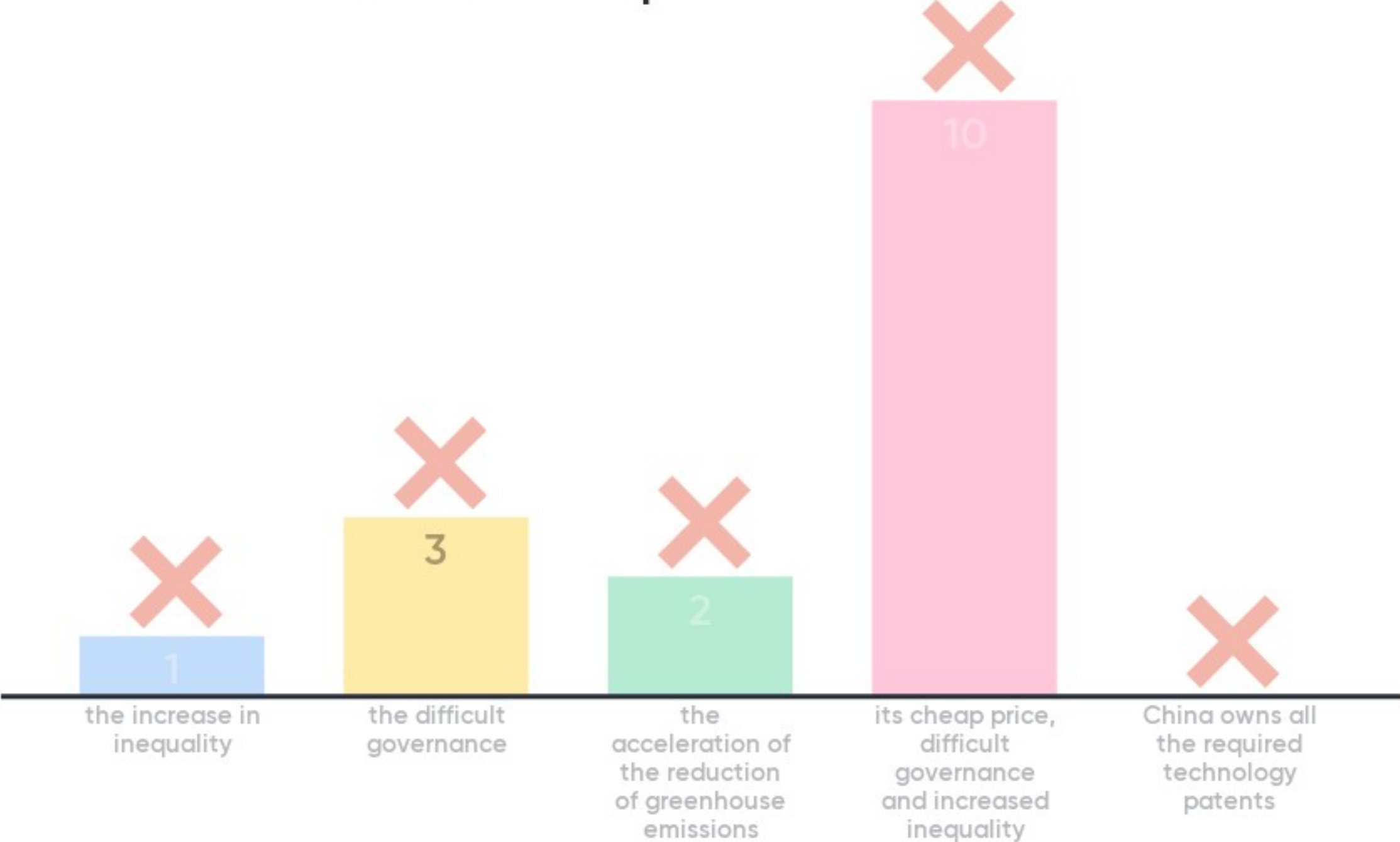


# What is the Plan S? A...

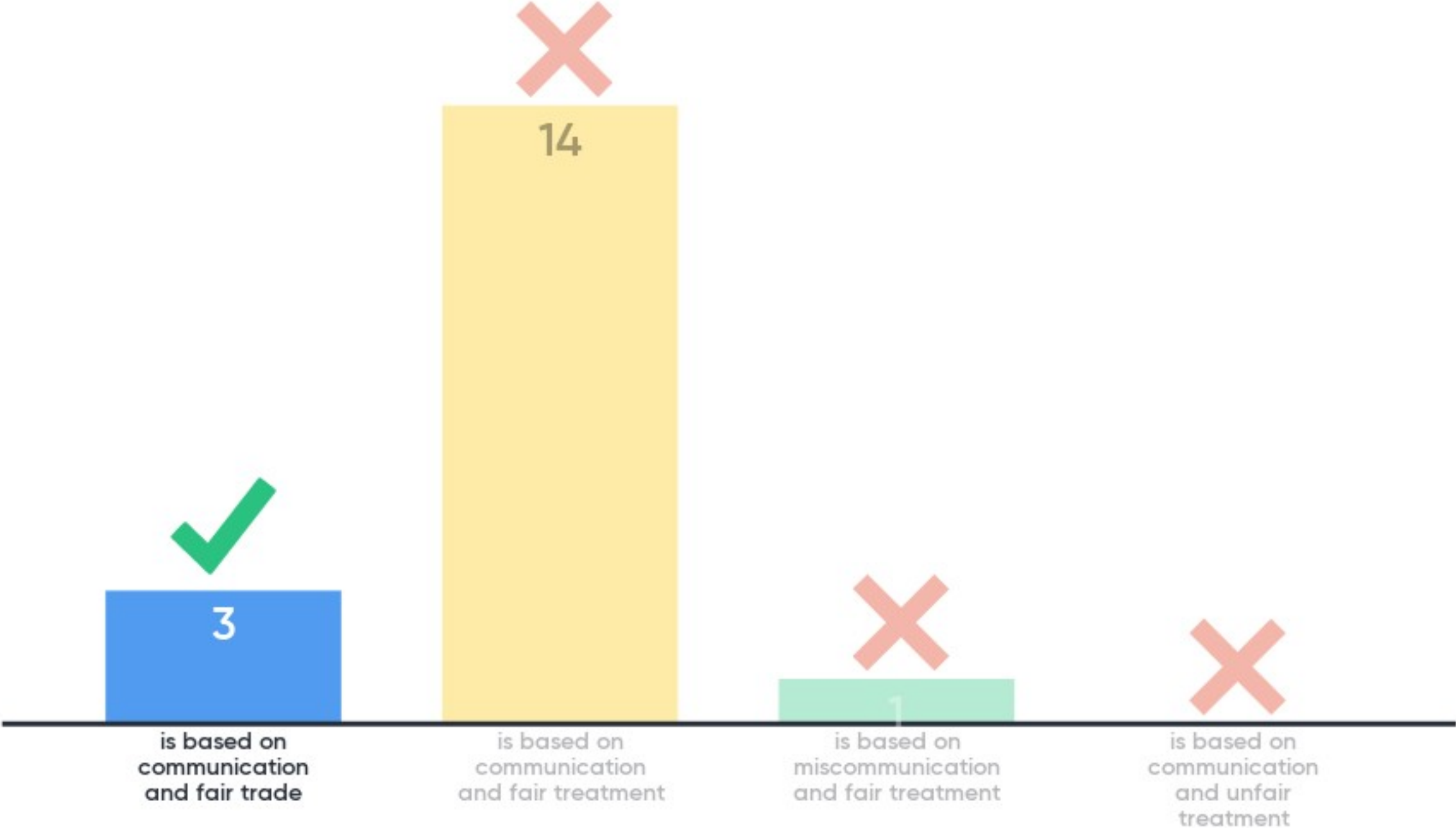


# The main controversy around implementing Solar Radiation Management technologies (reflecting sunlight to cool the Earth's atmosphere) is...

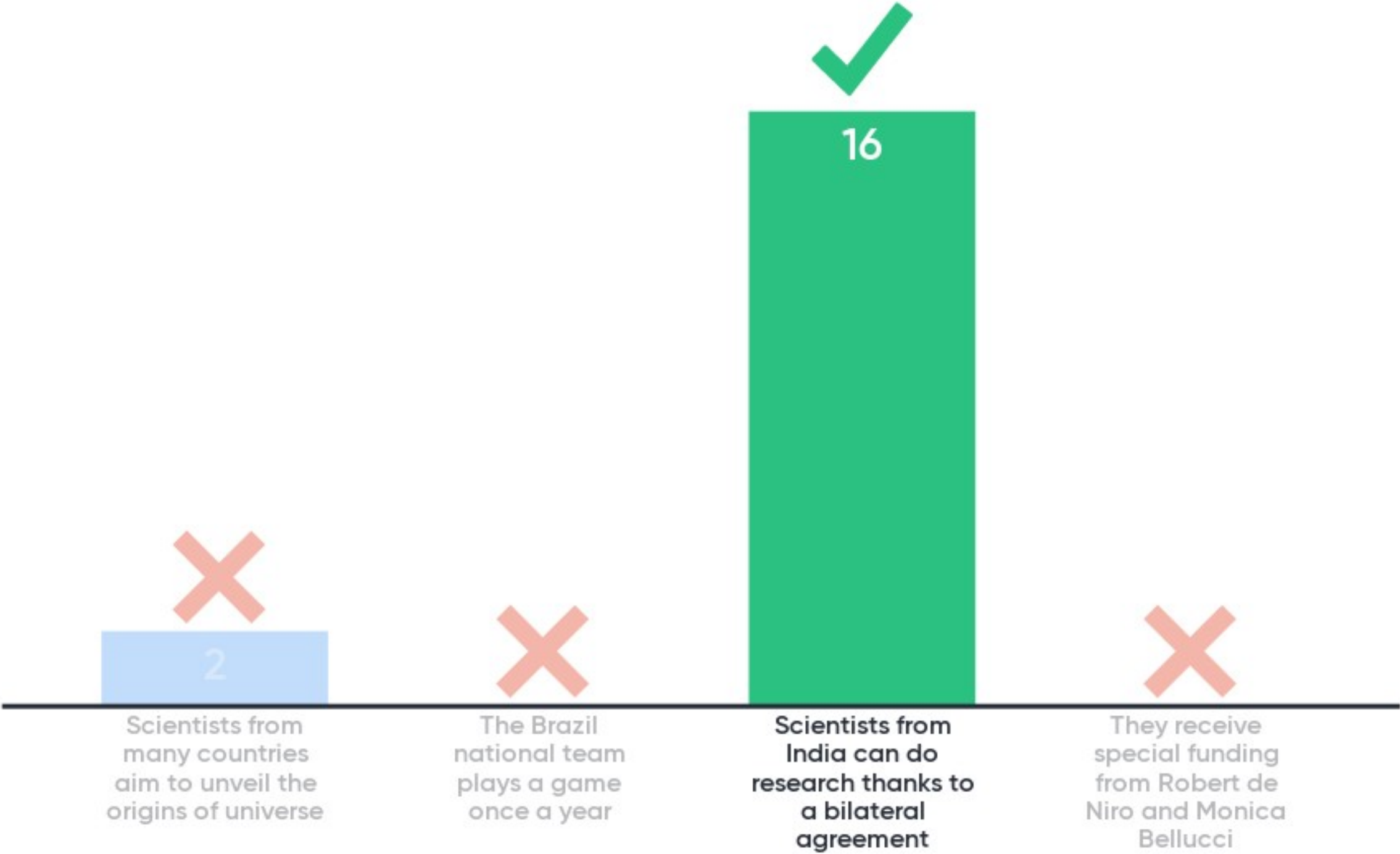
None of the options are correct!



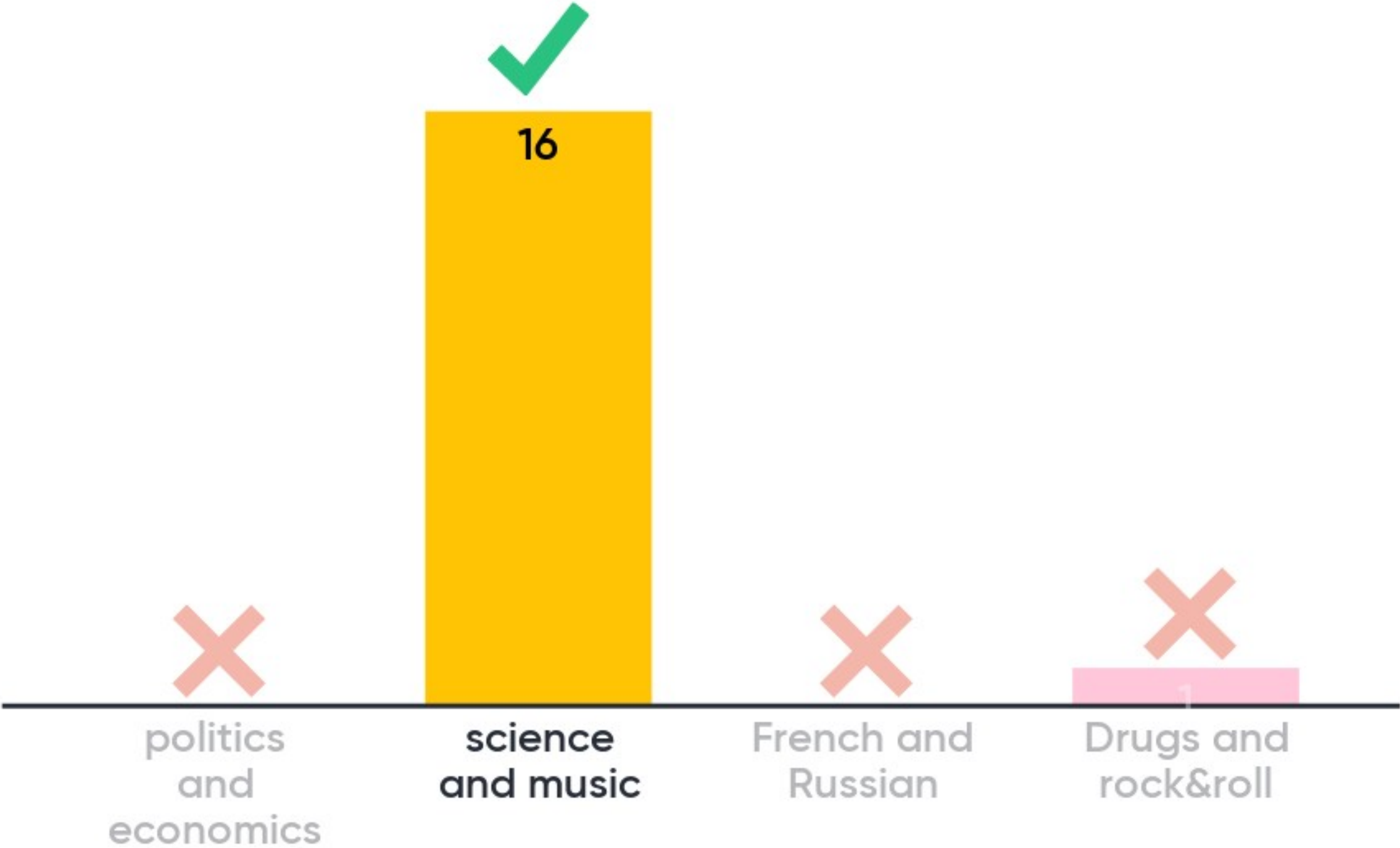
# The Harvard Negotiation Method...



# In the synchrotron Elettra...



# Universal languages are...

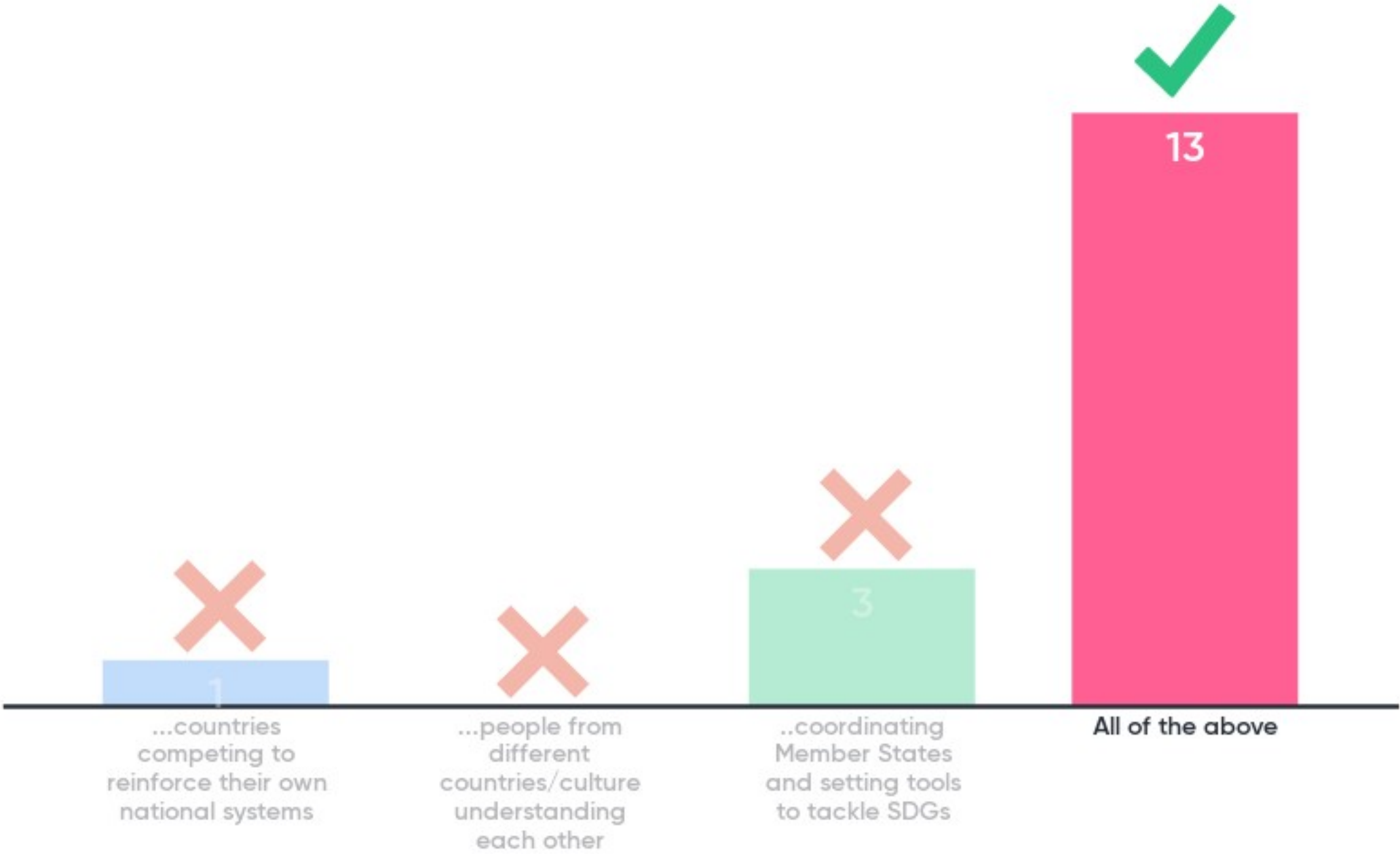




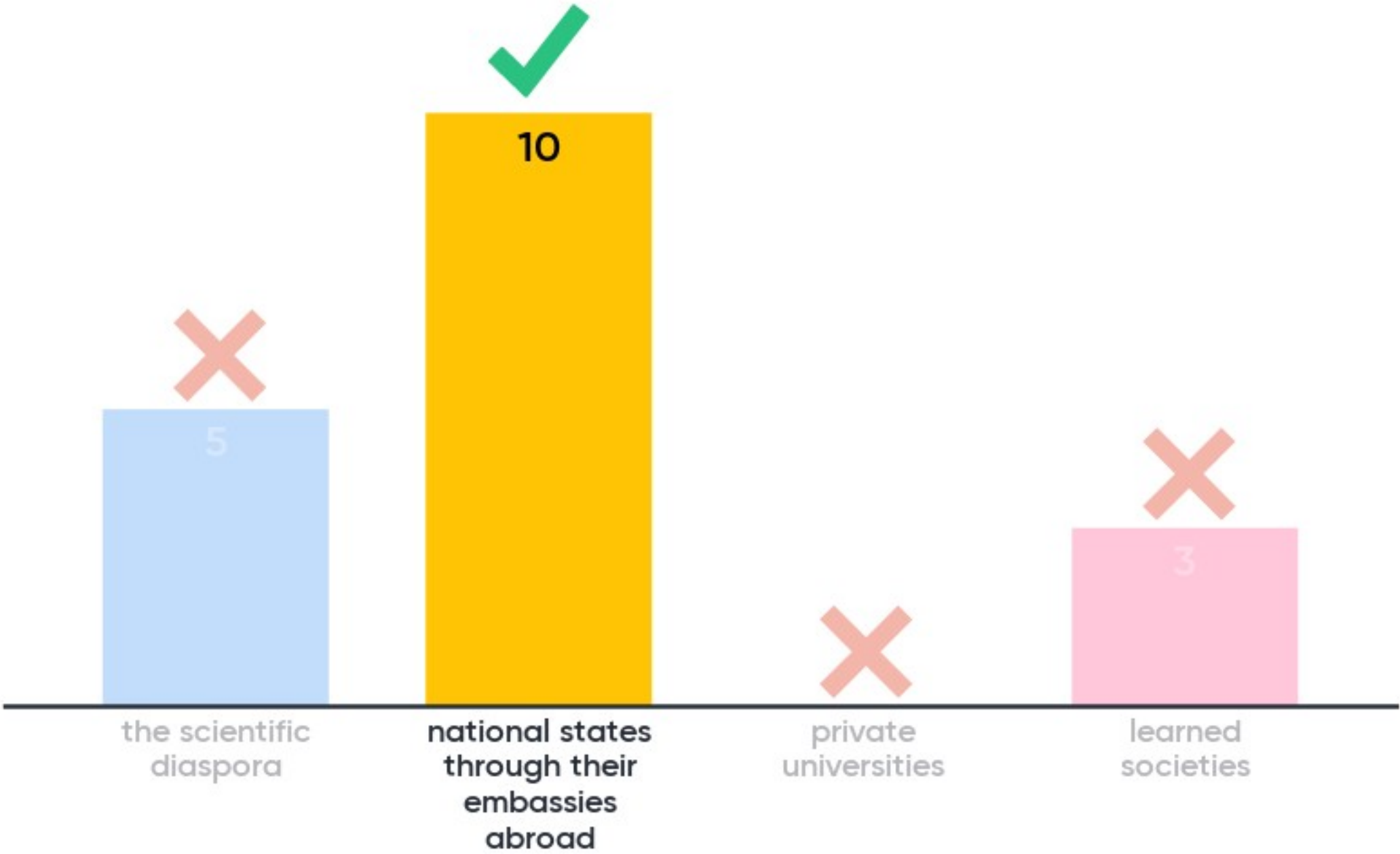
# The four-five freedoms on which the European Union are based on are...



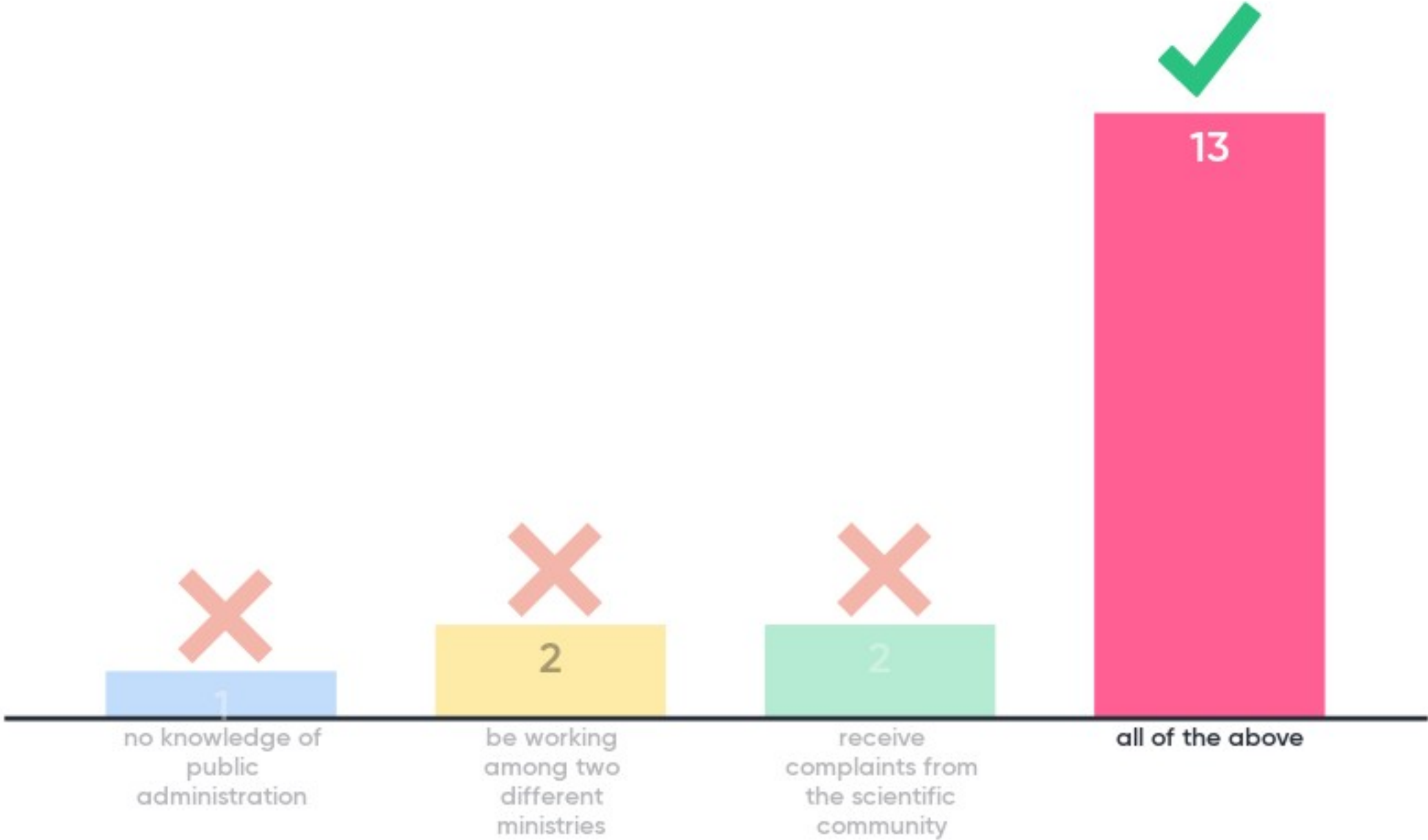
# One of the EU science diplomacy challenges is about...



# Traditionally the most important science diplomacy stakeholder is...



# Science diplomats who were trained as scientists usually have the following challenges



# The S4D4C Workshop Trieste has been..

