

# 2025 LETS READ Promote Truth, Refute Falsehood Competition

## Grade 11-12 'Truth Matters' Observatory

Build a 'Promote Truth, Refute Falsehood' Observatory (a portal, website/webpage, or app) that will have any **TWO** of the following 4 **components**:

- **Awareness**- Why do people need to be vigilant when they deal with news/views?
- **Best Practices**- What should they do to protect against misinformation/disinformation from the perspectives of ethics/morality, civic responsibility, and media literacy?
- **Fake Detection Toolbox**- How can people use some tools, data/evidence in your chosen topic area to discern reality from fiction, truth from falsehood?
- **Debunking Viral Mis/Disinformation Resources**- Where to find authentic refutation of the specific misconception & How to act on that?

While there would be some generic approach, your work product should be focused on the misinformation/disinformation on any **ONE** of the following **topic areas**:

1. Qur'anic Worldview
2. Religious Harmony and Tolerance
3. Education, Science, Technology, and Religion
4. Islam and Modernity
5. Women in Islam
6. History and Civilization

	9-10	6-8	3-5	1-2
<b>Content and Relevance (10 points)</b>	Presents authentic data with evidence, analysis, exceptionally well, addressing 2 components in 1 topic area	Presents authentic data with evidence, analysis, at a moderate level, addressing 2 components in 1 topic area	Shows less than average level of effort in the content, evidence, and relevance	Very poorly thought-out content, structure, and flow
<b>Design &amp; Presentation (10 points)</b>	A combination of appropriate and effective text, image, video, animation, and visualization in a structured way	A combination of appropriate and effective text, image, video, animation, and visualization, but lacking a smooth cohesiveness	Inconsistent use of text, image, video, animation, and visualization that interrupts the flow of the presentation	Lack of appropriate and effective text, image, video, animation, and visualization that makes the presentation difficult to follow
<b>Technical Rigor (10 points)</b>	Product demonstrates excellent use of web/application development technology	Product demonstrates good use of web/application development technology	Product lacks use of appropriate web/application development technology	Product does not use any web/application development technology

**Note: The submission should identify which two component areas, and which one topic area is being worked on. It should also detail out the technology/tools used to develop the product**