## **MLIS Science Fair – Final Poster Checklist**

As you are starting to wrap up your experiments and gathering data, it is time for you to start thinking about the two final components of the project: the *Poster* and the *In-Class Presentation*.

Your 'poster' should include all the basic aspects of the project that we have explored up until now:

	<b>Question:</b> What are you trying to answer with your experiment?
	<u>Introduction:</u> What is your topic?
	<b>Hypothesis:</b> What is your prediction to the question and why?
	Materials: List of all the materials that you used (limit yourself to 200RMB).
	<b>Procedure:</b> Steps that you took to do your experiment.
	<b>Results:</b> Your quantitative (numerical) and qualitative (descriptive) data.
	<u>Discussion:</u> What do your results mean? Analyse your results and introduce research that
	support or refute your data. Discuss any possible errors in the experiment.
	<b>Conclusion</b> : What did you discover from the experiment? Was your hypothesis correct?
	<b>References:</b> Use APA format and list your sources alphabetically.
In addition to the above, your poster should also:	
	Be neatly organised
	Have visuals, diagrams, charts, graphs, etc. that help clarify the data you have collected
	Be formatted neatly with titles and/or short descriptions
	Work should not be cluttered or messy
	Work is easy to read and follow