

## Rubric for evaluating Case 2 papers

	Low Performance	Solid Performance	High Performance
Completeness	<b>0 to 1</b> Fewer than three polls or mathematics/statistics incomplete	<b>2 to 3</b> Three polls, with most of the statistics and mathematics shown	<b>4</b> Three polls with complete derivations of the margins of error and confidence intervals.
Technical correctness	<b>0 to 1</b> Significant flaws in understandings or in one or more parts of the mathematics or statistics used.	<b>2 to 3</b> Almost all the mathematics and statistics of the polls correct. Some minor errors or omissions.	<b>4</b> All the mathematics and statistics of the polls completely correct.
Presentation	<b>0 to 1</b> Unclear presentation of the published polls or the statistics behind the statistics reported. Perhaps poor proof reading, or failure to make the statistics understandable.	<b>2 to 3</b> Adequate presentation of the published polls and results, and the presentation of the math and statistics behind the statistics.	<b>4</b> Polls and published results presented clearly. Development of the margins or error and confidence intervals very clear. Clear to non-statisticians.