

Teenager of the Year Application Rubric

Criteria and points to be awarded for each	App 1	App 2	App 3	App 4	App 5	App 6	App 7	App 8	App 9	App 10
Application complete yes or no										
Application received on time yes or no										
School Awards 0 = 0, 1-2 = 1, 3-4 = 2, 5+ = 3										
School-Related Curricular Activities (academic) 0 = 0, 1-2 = 1, 3-4 = 2, 5+ = 3										
School-Related Extra-Curricular Activities (non-academic) 0 = 0, 1-2 = 1, 3-4 = 2, 5+ = 3										
Non-School Community and Employment Activities, Honors and Awards including membership and leadership positions 0-4 = 0, 5-9 = 1, 10-14 = 2, 15+ = 3										
Current School Transcript (or report card for middle school students and freshmen only) GPA and report cards*: 2.5 – 2.99 = 2, 3.0 – 3.49 = 3, 3.5 – 3.99 = 4, 4.0 – 5.0 = 5										
Recommendation of School Faculty Member *										
Recommendation of Community Non-Profit Organization of Employer *										
Recommendation of Adult Neighbor, Clergy or Community Leader*										
Statement of Nominee*										
Supplemental materials 0 = no, 2 = yes										
Current or previous SLP participation 0 = no 1 = yes										
Total Score										
Possible total points = 36										

* Use the following scale to score those marked with an asterisk above:

- 0 = Failed to answer the award criteria or question
- 1 = Poor response, didn't really address the award criteria or question
- 2 = Good response, gave some supporting information
- 3 = Very good response; presented real-life examples, answer reflected in-depth knowledge and experience related to the award criteria or questions asked.
- 4 = Outstanding response #3 above PLUS showed PASSION about service to students and the school division and/or community

** Report card grades will be weighted with A=5 pts, B=4 pts, C=3 pts, D=2 pts, F=1 pt. divided by the number of classes taken to get score, i.e., 8 classes with all A's would be 8 classes X 5 pts for each A = 40 pts divided by 8 classes = 5 OR . 4 classes with all B's is 4X4=16 divided by 4 = 4.