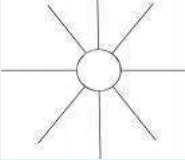

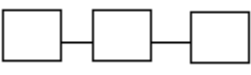
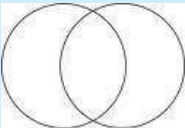
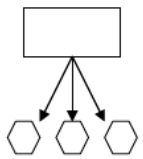
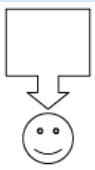



Graphic Organizer Examples for Individual Informational Non-Fiction Texts

Required for Projects in Divisions H, I, and J ONLY

“Guidelines” Appendix C

Use the following examples and samples when developing your Reading Fair project.

Graphic Organizer	Text Pattern	Signal Words	Description
	Description	On, over, beyond, within, like, as, among, descriptive adjectives, figurative language	Reader should expect the writer to tell characteristics.
	Established Sequence	Numbers, alphabets, days of the week, months of the year, centuries	Reader should expect to follow an established and known sequence in gathering information.
	Chronological Sequence	First, second; before, after; then, next; earlier, later, last, finally; again, in addition to; in the beginning/end	Reader should expect that events will be told in order of the time they happened.
	Comparison and Contrast	While, yet, but, rather, most, either, like, unlike, same as, on the other hand, although, similarly, the opposite of, besides, however	Reader should expect to learn similarities and differences.
	Cause and Effect	Since, because, thus, so that, if...then, therefore, due to, as a result, this led to, then...so, for this reason, consequently	Reader should expect to learn the effect of one entity on another or others; reader should expect to learn why this event takes place.
	Problem and Solution	All signal words listed for cause and effect; propose, conclude, the solution is, the problem is, research shows, a reason for, the evidence is that	Reader should expect to identify a problem, predict a solution, and be told a solution or solutions; reader expects to know why the solution is viable.
	Question and Answer	Why, what, when, how, why	Reader should expect to consider a question, come up with an answer, and verify the answer.
	Combination	Any and all	Writer uses a combination of patterns within any one text or section of text.