

North Elementary Science Fair Judging Scoresheet

| Category*: | Project Title: | Entry #: |
|---|----------------|----------|
| 1. Did s/he ask a question and define a problem? | | |
| 2. Did s/he develop a model? | | |
| 3. Did s/he plan and carry out an investigation? | | |
| 4. Did s/he analyze & interpret data? | | |
| 5. Did s/he use mathematics & computational thinking? | | |
| 6. Did s/he construct explanations from his/her evidence? | | |
| 7. Did s/he engage in argument from his/her evidence and make a valid point? | | |
| 8. Did s/he obtain, evaluate and communicate his/her information? | | |
| 1. Did s/he recognize a pattern in his/her findings? | | |
| 2. Did s/he notice any cause and effect? | | |
| 3. Did s/he compare sizes using scale, proportion and quantity? | | |
| 4. Did s/he see how different systems have components, flow and boundaries & many functions? | | |
| 5. Did s/he notice if energy was transferred or see different states of matter? | | |
| 6. Did s/he learn about the structure and function of his/her project? | | |
| 7. Did s/he show stability & change in his/her project through data collection or graphs? | | |
| Did the student know his/her material well? Was s/he able to answer any questions about the content? | | |
| Was the student poised during the interview? (look you in the eye, speak up, stand up straight) | | |
| Was the poster/display neat and orderly? | | |
| Did the student use ONLY photographs, graphs, drawings, (2 D only) etc for his/her display? (2 points) | | |
| TOTAL POINTS: | | |

Comments:

**Category Key: Animal Science (AS), Behavioral & Social Science (BSS), Chemistry (CH), Earth & the Environment (EE), Engineering (EN), Math & Computer Science (MC), Medicine & Health (MH), Physics & Astronomy (PA), Plant Science (PS), Product Testing & Consumer Science (PT)*