

6th Annual Sciencepalooza at Prairieland - Proposal Form – Illustrative Project

due to Mr. Ford Friday, March 4th, 2016

An **illustrative project** breaks down a natural phenomenon in order to explain the scientific components that cause the phenomenon. An illustrative project may include diagrams, posters, models and more to show, demonstrate and describe the phenomenon being illustrated.

Purpose: This form must be submitted and approved for participation in the Sciencepalooza April 14th from 6:00 – 7:30 p.m. Participation is open to Prairieland 4th and 5th graders, working individually or with one partner.

Name(s) _____ Room code(s) _____

Project Title: _____

**** Your project may not use dangerous materials or create a dangerous environment for you or visitors to the science fair. ****

Statement (What I will demonstrate – EX: I will demonstrate how): _____

Materials: _____

Procedure – Below, explain in detail how you will illustrate the scientific principles of a natural phenomenon.

Student: I will complete my project and be prepared to present it at the Sciencepalooza **April 14th from 6:00 – 7:30 p.m.**

Student Signature(s) _____

Parent: I will assist my child as needed (gathering materials, ensuring safety, providing transportation, etc.), but will insure that my child completes his/her project on their own. **Interested in volunteering?** Email Mr. Ford – fordng@unit5.org

Parent Signature (s) _____

Approved _____ Needs Revision _____

***Adapted from Kate Sullivan Science Fair 2009 proposal form.

Proposal Feedback / Comments (will be attached)