McMillan Elementary  
STEM Fair Entry Form  
GRADES K-4

Student Name: _______________________________  Date: _____________

Teacher Name: _______________________________  Grade: _____________

Additional Team Member Names, if applicable (each must complete individual form):

___________________________________________

Project Title: ________________________________

My question is: ________________________________

__________________________________________________________________________

When I researched my question/topic I found: (Investigate keywords about your question, or discuss what you read/saw that led you to your question which prompted your project choice.)

__________________________________________________________________________

__________________________________________________________________________

My Hypothesis is: (Remember, a strong hypothesis includes what you expect to happen AND a supporting reason.) Example: I think that the soccer ball will bounce higher than the football because the soccer ball is round.

__________________________________________________________________________

__________________________________________________________________________

Where will your experiment be conducted? Please list all locations. (Bacteria/fungi/mold projects or any other project involving potentially hazardous biological agents CANNOT be cultured or grown at home.)

__________________________________________________________________________

I certify that this science project complies with all of the experimental rules of the University of Utah Science & Engineering Fair (USEF). A general overview of these rules has been provided on the school website along with reference links to the official rules.

Student Signature: ____________________________  Parent Signature__________________________

Parent Email _________________________________  Phone _________________________________