## McMillan Elementary STEM Fair Entry Form GRADES K-4

Student Name:	Date:	
Teacher Name:	Grade:	
Additional Team Member Nam	es, if applicable (each must complete individual form):	
Project Title:		
When I researched my question	n/topic I found: (Investigate keywords about your question, or discus ur question which prompted your project choice.)	
	a strong hypothesis includes what you expect to happen AND a supp he soccer ball will bounce higher than the football because the socce	_
Where will your experiment be other project involving potentia	e conducted? Please list all locations. (Bacteria/fungi/mold projects Ily hazardous biological agents <u>CANNOT</u> be cultured or grown at hon	or any ne.)
of Utah Science & Engineeri	oject complies with all of the experimental rules of the Universiting Fair (USEF). A general overview of these rules has been site along with reference links to the official rules.	У
Student Signature:	Parent Signature	
Parent Email	Phone	