Grant Writer: Brittany Seit				<b>Grant Summary Sheet</b>			
Grant Manager: Brittany S eib and First Grade Team			Submit completed form to: Tammy Jackson				
School/Department:		Phone:		Assistant Deputy Treasurer			
Webb Elementary		317-346-8300					
Webb Elementary		Fax:		Not less than 3 weeks prior to			
					application dea	adline	
Email: seibb@franl	dinsch			Phone: 346-8735			
GRANT DESCRIPTION							
Funding Agency: Franklin		Education Connection Foundation		Funding Source:  State		Grant type:	
Funding Agency Webs	te: htt	ps://www.franklineducationconnection.org/		Federal Indirect Cost: \$		▼ New	
Project Title: Exploring F utterflies			☑ Foundation ☐ C		☐ Continuation		
Exploring futternies				Other:			
App. Deadline: Oct/Nov.		Award Date: Nov./Dec.	Award Date: Nov./Dec. Project Start April 6tl		End of Cohool Vo		
Project Targets: Check all pertinent budget items included in project:					Amount of Funding Requested:		
(Check all that apply) Salaries (i.e. Stipends, substitutes, etc.)							
Reading Additional staff List:					\$ 163.63		
Math Benefits (Must be included with salaries)							
■ Writing     ■ Science	<ul><li>☐ Consultants</li><li>☐ Purchase/Maintenance Agreements</li></ul>				Required Signatures:		
Science     Social Studies     Social Stud					Superintendent		
☐ Art	■ Materials/Supplies				Other (List Below)		
☐ Technology	☐ Technology - Computers/Software						
Other (List Below)	☐ Trans	☐ Transportation (Student)			☐ Matching Funds/In-Kind Cont.		
Equipment/Furniture				(List below)			
Facilities							
Identify any District obligation s after funding ends:							
Summarize the overall purpose of the grant and indicate how this grant will support your school improvement plan and/or District Strategic Plan							
Using science to drive our Science of reading instruction, First grade would like to bring the							
science to LIFE by exploring Butterflies and watching the process of going from caterpillars to							
butterflies! During this unit we will write about them, read about them, and get to see them in							
real time changing from a caterpillar to a butterfly! This hands on experience will not only be							
exciting to students but a GREAT hands on experience that ties in so many different subjects!							
We will use what we learn in science to help us with our reading, our grammar, and using the							
scientific process to explore these creatures!							
The information provided accirrately represents the intended project:    Approved							
Reviewed by:	Elm		Approved:	Med		9/3/25	
Busim	ess Office	Date	102	Superinte	ndent	Date	