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3. Description or Title of Project:

Describe, briefly, the research project to be carried out by the high school teacher under your supervision. Describe the basic research questions that will be addressed, the experimental design, and methods. Explain the role that the teacher will play in the project and how participation in the research will help to increase the W H D F K H U ¶ V

4. If human subjects, vertebrate animals or hazardous materials/procedures are to be used, indicate:

a)	Human Subjects:	Yes 🗌 No 📋	This project has IRB approval	Please check if Yes
b)	Vertebrate Animals:	Yes 🗌 No 📋	This project has IACUC approval	Please check if Yes
c)	Hazardous Materials:			

I confirm that hazardous materials will be handled	I in accordance with OSHA	and Institutional regulations as well
as good standard laboratory procedures.	Please check to confirm.	

5. Interactions

Describe collaborative research interactions that you have planned between the teacher and other members of the laboratory and department, as well as attendance at classes and seminars.

6. Future Plans

Describe any planned interactions for the future, *i.e.*, after the summer term is completed.

7. Effects on Teaching

Describe the anticipated effects of the summer research experience on the teaching skills of the teacher.

8. Please attach a CV listing publications for the last 3 years. Please use 2 page NIH biosketch format.

AAI Member (Mentor) Signature_____

Date:

Teachers, administrators, and proposed scientist/mentors should submit their applications together as a team. Submit application by email to Dr. $0 D U \setminus / L Wat \underline{RQ} \underline{HW} \underline{LQ} \underline{JH}; \psi \equiv AAI High School Teachers Summer Research Program in the subject line. Applications must be received by <u>0 D U F K</u>, to be considered.$