



11. Student's Name: \_\_\_\_\_  
(Last) (First) (Middle)

12. Parent/Guardian Name: \_\_\_\_\_

13. Student's Home Address: \_\_\_\_\_  
\_\_\_\_\_  
City State Zip-Code

14. Student's Telephone Number: (\_\_\_\_\_) \_\_\_\_\_

15. School's Name and Address: \_\_\_\_\_  
\_\_\_\_\_  
City State Zip-Code

16. School's Telephone Number: (\_\_\_\_\_) \_\_\_\_\_

17. Teacher's Name: \_\_\_\_\_

18. Teacher's Address: \_\_\_\_\_  
\_\_\_\_\_  
City State Zip-Code

19. Teacher's Telephone Number: (\_\_\_\_\_) \_\_\_\_\_

**All projects must submit: Entry, 2 Abstracts, #1A and 1B Forms.**

20. Does the project involve:	(No)	(Yes)	
Hazardous Substances?	___	___	Submit Form 3, maybe 1C
Work done at a Institutional/Industrial setting?	___	___	Submit Form 1C
Pathogenic Agents/Controlled Substances?	___	___	Submit Forms 2 or 3, maybe 1C
Human Subjects in any way?	___	___	Submit Forms 4A, 4B, maybe 1C, 2, and 3
Nonhuman Vertebrate Animals?	___	___	Submit Forms 2 ,5, maybe 1C and 3
Human and Animal Tissue Form?	___	___	Submit Forms 6 and maybe 1C, 2, 3
Recombinant DNA?	___	___	Submit Form 2, maybe 1C and 3

**21. The student named above is representing the:**

\_\_\_\_\_ **Fair** and is a designated representative of our School. Permission is hereby granted to enter her/his project in the West Tennessee Regional Science and Engineering Fair. I understand that all exhibits will remain on display until after the award ceremony (**7:30 PM, Friday, March 12, 2010**) at which time they will be promptly removed.

22. Signed: \_\_\_\_\_ **School Principal**

<b>2010 West Tennessee Regional Science and Engineering Fair: <i>Special Awards Category</i></b> <b><i>Sheet</i></b> <b>Dr. David Ward</b>
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*This form must be turned in for each project submitted to the WTRSEF.*

Project Title: \_\_\_\_\_

Name: \_\_\_\_\_, Sex: M \_\_\_ F \_\_\_

Division: \_\_\_\_\_, Grade: \_\_\_\_\_

Check all categories below that apply to your project. This will greatly assist the judges in the judging process. Thank you!

Chemistry  Ocean or marine science or conservation

Computer Science  Optics or Photonics

Corrosion (nature of, controlling and prevention)  Photography (project uses photographs or video of any kind)

Energy (properties, production and/or conservation)  Physics

Engineering  Public Health (dangers of smoking, dietary concerns, exercise, etc)

Environmental Concerns (natural resources, conservation, etc)  SI Metric System (significant amount of quantitative measurement using SI)

Geoscience (Earth structure, Earth as a global system, etc.)  Social or Behavioral Science (psychology, sociology, the brain, behavior, preference)

In Vitro Biology or Tissue Culture (plant or animal)  Water Quality (water resource management, water protection, water treatment, etc)

Materials Science (structure-processing-properties-performance relationships, etc)  None of these apply/Uncertain (please write a description of project below- you may use the back as well)

Mathematics (mathematical modeling or calculations used in project)

Meteorology

**Public Relations**

Your presence at the West Tennessee Regional Science and Engineering Fair is a newsworthy event. Individual first-place winners of the Senior Divisions will continue competition at the prestigious Intel International Science and Engineering Fair, which involves much publicity and considerable financial benefits. We desire to showcase your work and to promote science in the West Tennessee region. *Accordingly, we request your availability and cooperation when being contacted, interviewed, photographed, and videotaped by the media.*

\_\_\_\_\_

Finalist Signature

\_\_\_\_\_

Parent/Legal Guardian Signature

**Your Hometown Newspaper:** \_\_\_\_\_  
NAME

\_\_\_\_\_

STREET ADDRESS

CITY

STATE

ZIP

**School Activities you are involved in:** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_