### **Region Five Science Fair**

February 22, 2008

Region five consists of the following counties:

Alamance, Caswell, Chatham, Davidson, Forsyth, Guilford, Orange, Person, Randolph, Rockingham, Stokes

#### Who may participate?

Any student may participate in the Region V Science Fair if...

- 1) They live in the Region V area.
- 2) They are in the 3<sup>rd</sup>-12<sup>th</sup> grade
- 3) They have been selected to advance by their local science fair and have been registered by their local science fair coordinator.

OR

They are a high school student that can not find a local fair to participate in, and have registered with the Director of the Region V Science Fair.

#### How do I register?

Science Fair Coordinators at the local level register their local fair as well as each qualifying student. If you do not have a local fair to participate in please contact the Director of the Region Five Science Fair.

#### What is a local science fair?

Public school systems within Region V are considered local. There is also a combined Non-public school / Home school Science Fair for Region V, and a Charter School Science Fair for Region V.

#### Where can I find the rules and regulations?

In order to maintain safety standards and consistency we follow the rules as stated in the INTEL ISEF rules book. The rules book may be downloaded at www.sciserv.org/ISEF, or ordered (about \$1.25) by calling (202) 785-2255. The rules book also contains the required forms. Students must bring the following forms to the Region V Science Fair: Form 1—Checklist for Adult Sponsor,

Form 1A — Student Checklist, Research Plan, and Form 1B - Approval Form

Additional forms may be required depending on the students' project. To determine which additional forms may be needed go to www.sciserv.org/isef/primer/rules.asp. The <u>Rules Wizard</u> section will ask a series of questions to help determine which forms are needed.

# **Region V Science Fair Coordinators**

Below are the local fairs that are currently registered to participate in the Region V Science Fair. If your school system is not listed please contact the Director Region V Science Fair

**Alamance Burlington Schools** 

Krista Boyd 336-570-6090 ext. 115 Krista boyd@abss.k12.nc.us

**Asheboro City Schools** 

Dr. Dot Harper dharper@asheboro.k12.nc.us

Lisa Wright | lwright@asheboro.k12.nc.us

336-625-5104

**Charter Schools** 

Kelly McDougle kmcdougle@triad.rr.com

336-420-9379

**Chatham County Schools** 

Donna Melpolder dmelpol@chatham.k12.nc.us

919-542-2714

**Guilford County Schools** 

Debbie Kraszeski Kraszed@gcsnc.com

336-370-3274

Home School and Non-Public School

Rose Bate irbate@ieee.org

**Randolph County Schools** 

Kim Steele@randolph.k12.nc.us

336-824-6700

**Rockingham County Schools** 

Dr. Kenneth Scott kscott@rock.k12.nc.us

336-627-2672

Winston-Salem/Forsyth County Schools

Dr. Pat Legrand PELegrand@wsfcs.k12.nc.us
Faye Mathis fmathis@wsfcs.k12.nc.us

336-727-2284 ext.34209

# Rules and Guidelines for Region V

The Region V Science Fair is affiliated with the State of NC Science Fair and the INTEL International Science and Engineering Fair (ISEF). In order to maintain safety standards and consistency we follow the rules as stated in the INTEL ISEF rules book. The rules book may be downloaded at www.sciserv.org/ISEF, or ordered (about \$1.25) by calling (202) 785-2255.

The rules book also contains the required forms. Students that do not have the required forms will not be allowed to advance to the state level. Students must bring the following forms to the Region V Science Fair:

Form 1 —Checklist for Adult Sponsor

Form 1 A — Student Checklist

Research Plan

Form 1B - Approval Form

Additional forms may be required depending on the students' project. An abstract will be required if the student progresses to the State level, but it is not necessary for the Region V Fair. To determine which additional forms may be needed go to www.sciserv.org/isef/primer/rules.asp. The <u>Rules Wizard</u> section will ask a series of questions to help determine which forms are needed.

Each project must be pre-registered using the Official Entry Form. The Science Fair Coordinator for individual fairs is responsible for entering the projects. Students who have been selected to participate in the Region V Fair will be given additional rules prior to the Fair. Any student that does not follow the official rules will be disqualified. Students must assume liability and responsibility for items associated with their project. The Regional Science Fair Director and/or the Scientific Review Committee may refuse admission for any project for reasons of safety, sanitation, or best interest of the fair. The judges' decisions are final.

### **Science Fair Resources**

State of North Carolina Science Fair www.ncsta.org/sciencefair

Discovery Channel Young Scientist Challenge www.school.discoveryeducation.com/sciencefaircentral/dysc/

Science Buddies www.sciencebuddies.org

Elmers Glue www.elmers.com/sciencefair/index

Dr. Shawn's www.scifair.org

Showboard —project display boards and materials www.showboard.com