

Red Lion Area High School Science Department

STUDENT NAME: _____ DATE: _____

WARNING: Do NOT begin work on your project until you have been granted approval by your science teacher.

AREA OF STUDY: _____

TITLE OF PROJECT: _____

_____ I PLAN TO ENTER THE YORK COUNTY SCIENCE FAIR

PROJECT SUMMARY (What will be done and how it will be done):

INDEPENDENT VARIABLE (What you will change): _____

DEPENDENT VARIABLE(S) (What will be measured): _____

MATERIALS REQUIRED: _____

POSSIBLE HAZARDS: _____

BIBLIOGRAPHICAL REFERENCES:

Please list your sources using MLA format. This is the beginning of the background research in order to check the viability of a project. At this point you are required to list 5 different sources from a variety of source types (i.e. internet, journals, books).

#1 _____

#2 _____

#3 _____

#4 _____

#5 _____

TEACHER DECISION:

_____ You may proceed with the project as described above.

_____ You need to complete additional forms as indicated below before approval will be granted. These forms are due by _____.

_____ This project is NOT approved for the reasons listed below. A new proposal form should be completed by _____.

FORMS NECESSARY: (Standard Project*)

Checklist _____

1A _____

1B _____

Abstract _____

1C _____

***Forms required for specialized projects:**

1. Nonhuman vertebrate animals: (SRC approval for science fair)

2 _____

5 _____

3 _____

2. Pathogenic agents and controlled substances: (SRC approval for science fair)

2 _____

3 _____

3. Human and animal tissue: (SRC approval for science fair)

6 _____

2 _____

4. Hazardous Substance or Hazardous Devices: (SRC approval for science fair)

3 _____

5. Human subjects: (IRB approval for science fair)

4A _____

Copies of any surveys* _____

If minimal risk: If more than minimal risk:

4B _____ OR 2 _____

4B _____

3 _____

6. Recombinant DNA: (SRC approval for science fair)

Nonexempt: Exempt A:

1C _____ OR 2 _____

2 _____ 1C _____ OR 3 _____

3 _____