29TH ANNUAL

2015 PHYSICS PHOLLIES ~ CHEMISTRY CHAOS

# ENTRY & PERMISSION FORM

**Thurs. April 30, 2015 Rain or Shine**

**Form Due no later than 2:45 PM Wed. Apr. 22, 2015**

(Failure to submit a **complete** form (front and back sides) before this deadline will result in the entrant being able to participate at the teacher’s discretion and may involve clean-up duty after the event.)

**Student Name Science Class Period #**

Directions: Place an **X** in the box next to the event that you will be participating. **YOU MAY PARTICIPATE IN ONLY ONE EVENT**. Events that have a first come, first serve sign up limit are in **bold.** You must obtain the signature of any teacher whose class you are going to miss. Your signature indicates that you agree to make up any missed work at the teacher’s convenience (and prior to the absence, if possible). If you do not have class (or have Chemistry or Physics) during the hour your event is held, write **“Free”** in the teacher signature column.

You are expected to attend your regular classes when you are not entered in an event (Physics and Chemistry class excepted). You will **not** be released from class to just observe Phollies~Chaos events. **YOU WILL BE ALSO EXPECTED TO ATTEND 6TH AND 7TH HOUR SINCE THERE ARE NO EVENTS RUNNING THESE PERIODS.** **ANY UNEXCUSED ABSENCE BROUGHT TO OUR ATTENTION WILL RESULT IN LOSS OF POINTS FOR THE ACTIVITY.**  **YOUR PARENT CANNOT CALL IN AN EXCUSED ABSENCE FOR THE PURPOSE OF VIEWING PHOLLIES/ CHAOS OR TO GET OUT OF 6TH OR 7TH HOUR.**

(**Teachers**: You have the right to refuse to sign this form, The student can choose another event from this list.)

**X** MEANS TEACHER

PERIOD EVENT SCHEDULED YOU WILL ENTER SIGNATURE

### **0 Art Competition (Limit 5 Individuals/Class)**

### **1 Hot Air Balloons(Limit 4 Pair/Class)**

**2 Lights Out! (Limit 2 Pair/Class)**

### **2 Rockets (Limit 3 Individuals/Class)**

### **3 Capsular Egg Drop (Limit 3 Individuals/Class)**

**3 Catapults (Limit 4 Pair/Class)**

### **ACCESS Mechanical Airplanes (Individual Event, No Limit)** \_

**4 Balloon Cars (Limit 4 Individual/Class)**

**4 Mousetrap Cars (Limit 4 Individual/Class)**

**5 Chatfield Kinetic Challenge(Limit 3 Groups/Class)**

**THERE ARE NO EVENTS SCHEDULED DURING PERIOD 6 OR 7, YOU MUST GO TO YOUR REGULARLY SCHEDULED CLASS.**

**YOUR SIGNATURE INDICATES THAT YOU WILL TAKE HOME ANYTHING YOU BROUGHT TO SCHOOL FOR THE PURPOSES OF QUALIFYING. IF YOU LEAVE TRASH AND/OR YOUR PROJECT BEHIND, THERE WILL BE A PENALTY AND YOU POSSIBLY WILL WIND UP EARNING A ZERO FOR THIS ACTIVITY.**

**A $1 ENTRY FOR PARTICIPATION WILL BE COLLECTED BY YOUR TEACHER WITH THIS FORM.**

Student's Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Required** Parent's Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 (Needed for any special event that occurs during the school day)

If you have any questions contact any member of the Physics or Chemistry department. Thank you in advance for your help in making this event a success.

## Mr. Addison (Honors Chemistry), Mr. Bertelsen (Physics), Mr. Boyle (Honors Physics, Physics), Mr. Strait (Chemistry)

**NAME SCI CLASS PER**

#### Student Phollies ~ Chaos Information

1. List the event(s) in which you will participate.

2. If your event requires a partner, give the following information.

 **Event**

 **Partner’s Name**

 **Science Teacher**

 **Science Class Period #**

3. Describe (in general terms) how you will qualify for your event. This includes a

 brief description of the materials used and how they will be assembled.

4. If you have participated in Phollies ~ Chaos before, fill out the following

 information. Note that use of the same constructed object as last year by

 yourself or others will result in loss of grade of anyone who uses it in the current

year’s competition.

 (a) Event(s) Entered

 (b) Teacher of **Last** Year’s Science Class

 (c ) Describe completely what you did to qualify for the grade during the event

 last year. Include special information such as placing, disqualification (etc.)

 (d) If you are entering the same event as last year, you will need to get teacher

 approval for doing so **before** the entry deadline. If you are doing so, write

 why you believe you should have a special exemption in the space

 provided.

 Signature of science teacher

 Justification: