WHO: All interested students from Kindergarten through Grade 7

WHAT: The Carisbrooke Science Fair
Where students will be able to display their science projects for all to see

WHEN: Thursday February 20th 2014 6:30 to 7:45 PM

WHERE: Carisbrooke School Gymnasium

HOW DOES IT WORK?

1. **Choose a project:** You can work by yourself or in a group (maximum of 4 students). The project can be a **DEMONSTRATION** or an **EXPERIMENT** or a **DISPLAY**.

2. **Submit a Student Proposal Form** (see attached): Make sure your project is safe (no fire, no hazardous chemicals, no projectiles, etc), have your parent sign it and then hand it in to your classroom teacher no later than January 30th. The sooner you hand it in, the sooner you will get the okay to proceed with your project. The Project Reviewing Committee will return your form to your teacher as soon as it has been approved.

3. **Work on your project:** Projects are worked on outside of school. Your family can help. Create a display to help people understand what you’ve done.

4. **Share your findings at the Science Fair:** Bring your project to the gym on the morning of February 20th between 8:20 and 8:45 (a parent may need to help you). You or someone from your group must be at the Science Fair by 6:20 PM to make sure your project is ready. Be prepared to answer questions about your project from other students, parents and teachers.

5. **Take your project home:** When the fair is over, at 7:45 PM, you must take your project home with you.

WHERE DO I FIND A SCIENCE EXPERIMENT?

- In **BOOKS** (Ask Mrs. Ferraby, your teacher or your parents for help)
- In **MAGAZINES** (Try National Geographic, Wild and Popular Science)
- On the **INTERNET** (Ask your parents before you search “Science Experiments” or “Science Projects”)

**SCIENCE IS:**

Biology, Chemistry, Physics, Earth Science

Acoustics, Anatomy, Astrodynamics, Astronomy, Astrophysics, Biochemistry, Biophysics, Botany, Cell Biology, Classical Mechanics, Computational Chemistry or Physics, Ecology, Electrochemistry, Entomology, Environmental Science, Epidemiology, Fluid Dynamics, Freshwater Biology, Genetics, Geodesy, Geography, Geology, High Energy Physics, Hydrology, Inorganic Chemistry, Marine Biology, Material Science, Meteorology, Microbiology, Molecular Biology, Neuroscience, Oceanography, Optics, Organic Chemistry, Paleontology, Particle Physics, Physiology, Polymer Chemistry or Physics, Population Dynamics, Quantum Chemistry, Seismology, Spectroscopy, Stereochemistry, Structural Biology, Thermochemistry, Thermodynamics, Toxicology, Zoology, and so much more!
**SCIENCE FAIR 2014**

**STUDENT PROPOSAL FORM**

(For Kindergarten through Grade 7)

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<th>NAME(S):</th>
<th>GRADE/DIVISION/TEACHER</th>
<th>E-MAIL or PHONE NUMBER</th>
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**PROJECT TITLE:**

_______________________________________________________________________

**PURPOSE OF PROJECT:**

_______________________________________________________________________

_______________________________________________________________________

**MATERIALS REQUIRED**

(Note: There will be no electrical outlets available; therefore, you cannot have any electrical cords in your project)
Your project MUST BE SAFE (no fire, no hazardous chemicals, no projectiles, etc.)
_______________________________________________________________________

_______________________________________________________________________

**WHAT DO YOU EXPECT YOUR PROJECT TO COST?**

__________________________

**HOW WILL YOU DISPLAY YOUR PROJECT:**

WHAT WILL YOU DO?

_______________________________

________________________________________

_______________________________________________________________________

_______________________________________________________________________

**PARENTS:**

Is the project safe???

I _________________________ have reviewed this proposal and support my child’s application to make this presentation at the Science Fair on February 20th, 2014 from 6:30 to 7:45.

Parent Signature: _______________________________ Date: ___________________________

☐ Yes, I can volunteer – please contact me at _____________________________(phone or e-mail).

Do you have questions? Contact Darlene at darlene@carisbrookePAC.ca

**PROJECT REVIEWING COMMITTEE USE ONLY:**

Project as proposed is: Safe: ☐ Appropriate: ☐ Feasible: ☐

Comments: ____________________________________________

Copy and return to student with “ok to proceed”

Date: _______________________________