#### March 2014

#### March Art Exhibit is from the students at Truro Central School

Please stop in after March 5 to support our talented kids.

**ACTIVITIES AND PROGRAMS** 

### **Events for Adults**

### Truro Library Bookgroup

Tues., March 4, 6:30 p.m.

The Unlikely Pilgrimage of Harold Fry by Rachel Joyce will be discussed. At each meeting the group decides by consensus what they read for the following month.

### First Friday Brown Bag Book Group -

Fri., March 7, noon – 1:00 p.m.

No need to sign up. This small casual group meets to exchange reading ideas.

#### SPRING IS COMING!

Anticipate, Plan, and Prepare at these two SEED SWAPS:

Sat., March 1, 11:00 a.m. - 1:00 p.m.

Sat., March 22, 11:00 a.m. - 1:00 p.m.

Bring your extra, viable seed, or just come and take some new seed. The Library is starting a "Seed Library" and will be a source for seed as well as books. Explore seed catalogs and gardening materials, consult the experts and also pick up instructions on seed saving. Meet some like-minded folks, who care about the importance of growing local food.

#### TRIVIA NIGHTS AT THE LIBRARY

There will be a lot of laughs and competition on these three evenings. Teams of one, two or three will compete for the honor of being Truro's Most Trivial. Bring your own team or form an *ad hoc* team. Compete for one night or all three nights. There will be prizes on all three nights as well as an award for the overall champion.

Tues., March 4, 6:30 p.m.

Tues., March 18, 6:30 p.m.

Tues., April 1, 6:30 p.m.

#### **Events For kids**

# **Junk Drawer Science - Soaring Satellites**

Tues., March 4, 3:30 p.m.

Build a satellite that can float for five seconds in the marked area of our vertical wind tube!

### **Kids Knitting**

Wed., March 5, 12:30 p.m.

Meet with Marilyn Adams and learn or practice your knitting skills.

# Second Saturday Science with Lucy Gilmore

Sat., March 8, 10:00 a.m. - noon

This parent supervised program offers a variety of hands-on science discovery stations for you and your child. Build understanding of science concepts such as gravity, magnetism, magnification, chemistry through fun, play-based activities. Best suited for children 3 to 8 years old.

## Wii® & Board Games Sat., March 15, 10:00 a.m. - noon

Play some fun games!

# **Junk Drawer Science - Robot Arms**

Tues., March 18, 3:30 p.m.

Design and build working robot arms to perform simple tasks.

# Legos®

Sat., March 29, 10:00 a.m. - noon

Build a unique design or make something using building instructions and a kit.